Form 3160-3 (August 1999)

UNIT STATES DEPARTMEN F THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0136 Expires: November 30, 2000

APPLICATION FOR PERMIT TO DRILL		Lease Serial No. 14- <u>20-H62-301</u>	.6		
la. Type of Work X DRILL REENTE	6.1	If Indian, Allotee or	Tribe Name		
1b. Type of Well Oil Well X Gas Well Other		Ute Unit or CA Agreeme 9C-000210	ent Name and No.		
2. Name of Operator		8.	Lease Name and We	ell No.	
Coastal Oil & Gas Corporation	3b. Phone No. (include area coo		Tabbee #3-120)	
3a. Address P.O. Box 1148, Vernal, UT 84078	(435) 781-7023	g.	API Well No. 43-047-	33682	
4. Location of Well (Report location clearly and in accordance with any Sta	te equirements)* $443592/N$	10.	Field and Pool, or E	xploratory	
At surface SW/NE 1440' FNL & 1930' FEL	4435121 N 615145 E	11.	Ouray .Sec., T., R., M., or l	Blk. and Survey or Area	
At proposed prod. zone	<i>0,,</i>		Sec. 3, T9S,	R20E	
14. Distance in miles and direction from nearest town or post office*		12.	County or Parish	13. State	
3.8 Miles southeast of (Ouray. UT	lui	intah	UT	
15. Distance from proposed*	16. No. of Acres in lease		ng Unit dedicated to	this well	
location to nearest property or lease line, ft. (Also to nearest drg. unit line, if any)	161.14		N/A		
18. Distance from proposed location*	19. Proposed Depth	20.BLM	I/BIA Bond No. on	file	
to nearest well, drilling, completed, applied for, on this lease, ft. Refer to Topo C	8100		114066-A		
21. Elevations (Show whether DF, KDB, RT, GL, etc.	22. Approximate date work will sta	ırt*	23. Estimated dur	ation	
4652.6' Ungraded GL	Upon Approval	To Be	Determined		
2	24. Attachments				
The following, completed in accordance with the requirements of Onshore O	il and Gas Order No. 1, shall be attach	ed to this f	form:		
 Well plat certified by a registered surveyor. A Drilling Plan A Surface Use Plan (if the location is on National Forest System Lands, SUPO shall be filed with the appropriate Forest Service Office). 	6. Such other site specific i				
	authorized officer.		Date		
25. Signuature	Name (Frimew Typeu)			9/26/00	
Title					
Senior Regulatory Analyst	Name (Printed/Typed)	<u> </u>	Date	; A	
Approved by (Cingliautre)	BDADI EV G	411.1	10	014/00	

Application approval does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

Office RECLAMATION SPECIALIST III

Conditions of approval, if any, are attached.

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowlingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

*(Instructions on Reverse)

Federal Approval of this Action is Necessary

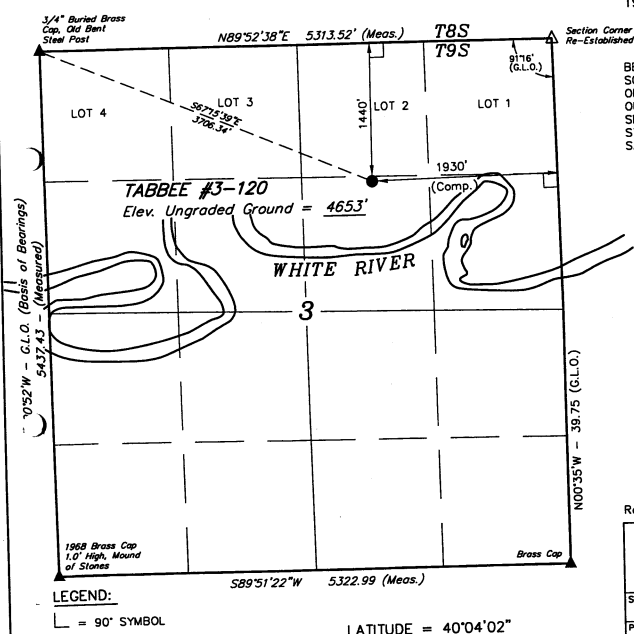
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T9S, R20E, S.L.B.&M.

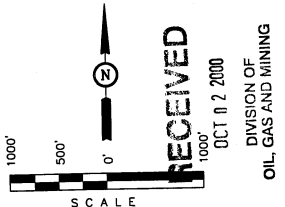
COASTAL OIL & GAS CORP.

Well location, TABBEE #3-120, located as shown in the SW 1/4 NE 1/4 of Section 3, T9S, R20E, S.L.B.&M., Uintah County, Utah.



BASIS OF ELEVATION

BENCH MARK 43 EAM AT THE EAST ABUTTMENT ON THE SOUTH END GREEN RIVER BRIDGE LOCATED IN THE NW 1/4 OF SECTION 33, T8S, R20E, S.L.B.&M. TAKEN FROM THE OURAY QUADRANGLE, UTAH, UINTAH COUNTY, 7.5 MINUTE SERIES (TOPOGRAPHICAL MAP) PUBLISHED BY THE UNITED STATES DEPARTMENT OF THE INTERIOR, GEOLOGICAL SURVEY. SAID ELEVATION IS MARKED AS BEING 4666 FEET.



CERTIFICATE

THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS THE PARTY FROM
FIELD NOTES OF ACTUAL SURVEYS MADE BY THE PARTY FROM
SUPERVISION AND THAT THE SAME ARE CRUENING CORRECT OR THE
BEST OF MY KNOWLEDGE AND BELIEF

REGISTRED LAND SURVEYOR REGISTRATION NO. 184519

Revised: 09-13-00 D.R.B.

UINTAH ENGINEERING & LAND BURNEYING

85 SOUTH 200 EAST - VERNAL UTAH 84078

85 SOUTH 200 EAST - VERN (435) 789-1017

= PROPOSED WELL HEAD.

= SECTION CORNERS LOCATED.

LATITUDE = 40°04'02" LONGITUDE = 109°39'00"

COASTAL OIL & GAS CORP.

TABBEE #3-120 LOCATED IN UINTAH COUNTY, UTAH **SECTION 3, T9S, R20E, S.L.B.&M.**



PHOTO: VIEW FROM BEGINNING OF PROPOSED ROAD

CAMERA ANGLE: SOUTHEASTERLY



Uintah Engineering & Land Surveying 85 South 200 East Vernal, Utah 84078 435-789-1017 uels@uelsinc.com

LOCATION PHOTOS

YEAR DAY

РНОТО

TAKEN BY: B.B. | DRAWN BY: J.L.G. | REVISED: 00-00-00

TABBEE #3-120 SW/NE SEC. 3, T9S, R20E UINTAH COUNTY, UTAH LEASE NUMBER: 14-20-H62-3016 ONSHORE ORDER NO. 1 COASTAL OIL & GAS CORPORATION

DRILLING PROGRAM

1. Estimated Tops of Important Geologic Markers:

<u>Formation</u>	<u>Depth</u>
KB	4670'
Green River	2100'
Wasatch	5600'
Total Depth	7600'

2. Estimated Depths of Anticipated Water, Oil, Gas, or Mineral Formations:

Substance	Formation	<u>Depth</u>	
	Green River	2100'	
Gas	Wasatch	5600'	
Water	N/A		
Other Minerals	N/A		

3. Pressure Control Equipment:

Please see the Natural Buttes Unit Standard Operating Procedure (SOP).

4. **Proposed Casing & Cementing Program:**

Refer to the attached Cement & Casing Program.

5. <u>Drilling Fluids Program</u>:

Refer to the attached Drilling Program.

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6. Evaluation Program:

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Please see the Natural Buttes Unit SOP.

DIVISION OF OIL, GAS AND MINING

7. Abnormal Conditions:

Maximum anticipated bottomhole pressure at 7600' TD approximately equals 3,040 psi (calculated at 0.4 psi/foot).

Maximum anticipated surface pressure equals approximately 1,368 psi (bottomhole pressure minus the pressure of a partially evacuated hole calculated at 0.22 psi/foot).

8. Anticipated Starting Dates & Notification of Operations:

Please see the Natural Buttes Unit SOP.

9. Variances:

Please see the Natural Buttes Unit SOP.

10. Other Information:

Please see the Natural Buttes Unit SOP.

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TABBEE #3-120 SW/NE Sec. 3, T9S, R20E UINTAH COUNTY, UTAH LEASE NUMBER: 14-20-H62-3016

ONSHORE ORDER NO. 1

MULTI-POINT SURFACE USE & OPERATIONS PLAN

An onsite inspection was conducted for the Tabbee #3-120 on 9/19/00. In attendance at the inspection were the following individuals:

Debbie Harris	Coastal Oil & Gas Corporation	Laura Romin	USF&WLS
Carroll Estes	Coastal Oil & Gas Corporation	Jessica Goudy	USF&WLS
Carroll Wilson	Coastal Oil & Gas Corporation	Sue Bilby	Uinta Paleo
Clay Einerson	Coastal Oil & Gas Corporation	Dave Irving	USF&WLS
Greg Darlington	Bureau of Land Management	Tim Moddle	USF&WLS
Charlie Cameron	Bureau of Indian Affairs	Mike Montoya	Ute Tribe
Alvin Ignacio	Ute Tribe	Charles Chapoose	Ute Tribe
Robert Kay	Uintah Engineering & Land Surveying	Jim Justice	J&L Oilfield Serv.
Gary Scott	Jackson Construction	Ferron Secakuku	Ute Tribe
Billy McClure	John E. Faucett Construction	Manuel Myore	BIA
John Faucett	John E. Faucett Construction	Dave Murray	Tribe Realty
Rick Hauck	AERC		

1. Existing Roads:

Refer to Topo Map A for directions to the location.

Refer to Topo Maps A and B for location of access roads within a 2-mile radius.

2. Planned Access Roads:

Please see the Natural Buttes Unit Standard Operating Procedure (SOP).

Refer to Topo Map B for the location of the proposed access road.

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3. Location of Existing Wells Within a 1-Mile Radius:

Please refer to Topo Map C.

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4. Location of Existing & Proposed Facilities:

Production facilities will consist of a conventional wellhead and allocation gas metering. The wellhead controls will be elevated to allow for a continuous production during seasonal high water conditions, as stated in the *Final Ouray Environmental ssessment 2.1.3*, *Production Operation*.

Refer to Topo D for the proposed pipeline.

5. Location and Type of Water Supply:

Please see the Natural Buttes Unit SOP.

6. Source of Construction Materials:

Please see the Natural Buttes Unit SOP.

TAMARISK - The USF&WLS, Ute Tribal Technician, and a qualified Archaeologist shall monitor the construction of the location, as discussed during the on-site inspection

7. <u>Methods of Handling Waste Materials</u>:

Drilling fluids, including salts and chemicals, will be contained in the *Closed-Loop System*. Upon termination of drilling and completion operations, the liquid contents will be removed and disposed of at an approved waste disposal facility after drilling is terminated.

The Closed-Loop System will be utilized and set-up in the area normally utilized for a reserve pit. Refer to the Location Layout, and Figure 4-22.

8. Ancillary Facilities:

Please see the Natural Buttes Unit SOP.

9. Well Site Layout: (See Location Layout Diagram)

The attached Location Layout Diagram describes drill pad cross-sections, cuts and fills, and locations of the mud tanks, reserve pit, flare pit, pipe racks, trailer parking, spoil dirt stockpile(s), and surface material stockpile(s). This section has been modified as a result of the on-site inspection. A Closed-Loop System shall be utilized. Refer to Figure 4-22.

Please see the attached diagram to describe rig orientation, parking areas, and access roads.

10. Plans for Reclamation of the Surface:

Please see the Natural Buttes Unit SOP.

11. Surface Ownership:

Ute Indian Tribe

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12. Other Information:

A Class III archaeological survey has been conducted. A copy of this report was submitted to the Ute Indian Tribe, prior to the on-site inspection.

13. Lessee's or Operators's Representative & Certification:

Cheryl Cameron
Senior Regulatory Analyst
Coastal Oil & Gas Corporation
P.O. Box 1148
Vernal, UT 84078
(435) 781-7023

Tom Young
Drilling Manager
Coastal Oil & Gas Corporation
9 Greenway Plaza, Suite 2770
Houston, TX 77046
(713) 418-4156

Certification: All lease and/or unit operations will be conducted in such a manner that full compliance is made with all applicable laws, regulations, Onshore Oil and Gas Orders, the approved Plan of Operations, and any applicable Notice to Lessees.

The Operator will be fully responsible for the actions of its subcontractors. A complete copy of the approved "Application for Permit to Drill" will be furnished to the field representative(s) to ensure compliance and shall be on location during all construction and drilling operations.

Coastal Oil & Gas Corporation is considered to be the operator of the subject well. Coastal Oil & Gas Corporation agrees to be responsible under terms and conditions of the lease for the operations conducted Upon leased lands.

Bond coverage pursuant to 43 CFR 3104 for lease activities is being provided by Coastal Oil & Gas Corporation Bond #102103, BLM Nationwide Bond #U-605382-9, and BIA Nationwide Bond #114066-A.

I hereby certify that I, or persons under my supervision, have inspected the proposed drill site and access route, that I am familiar with the conditions that currently exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and the work associated with the operations proposed herein will be performed by the Operator, its contractors, and subcontractors in conformity with this plan and the terms and conditions under which it is approved.

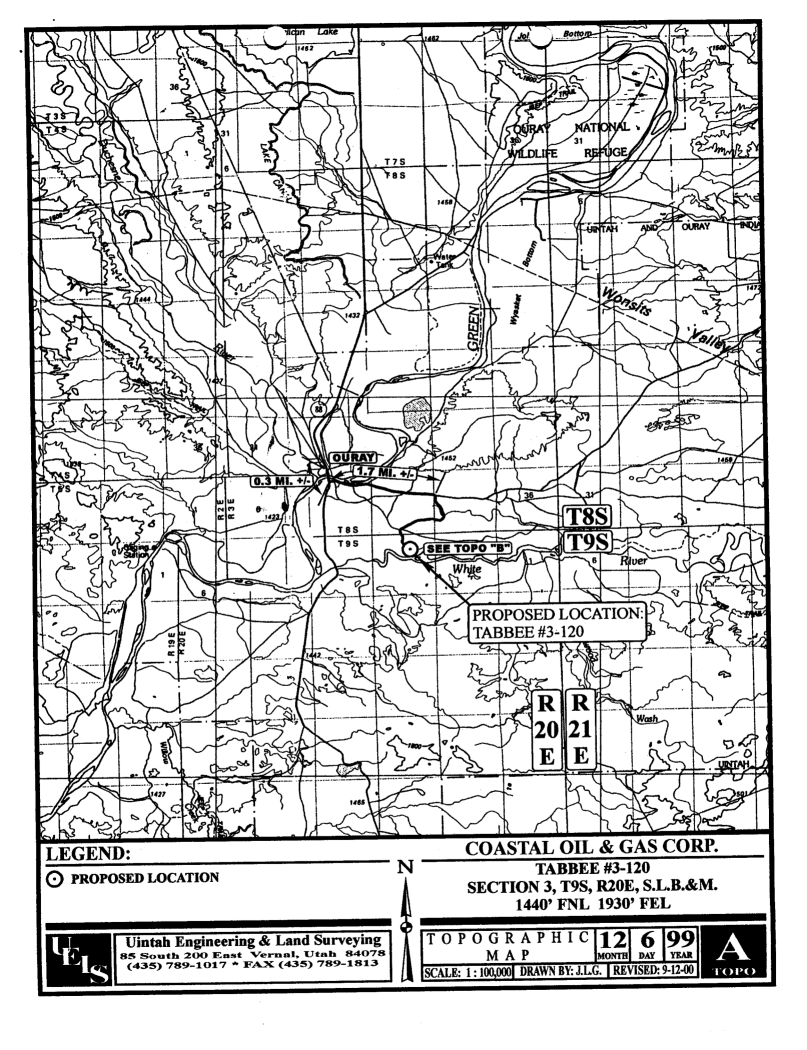
Cheryl Cameron

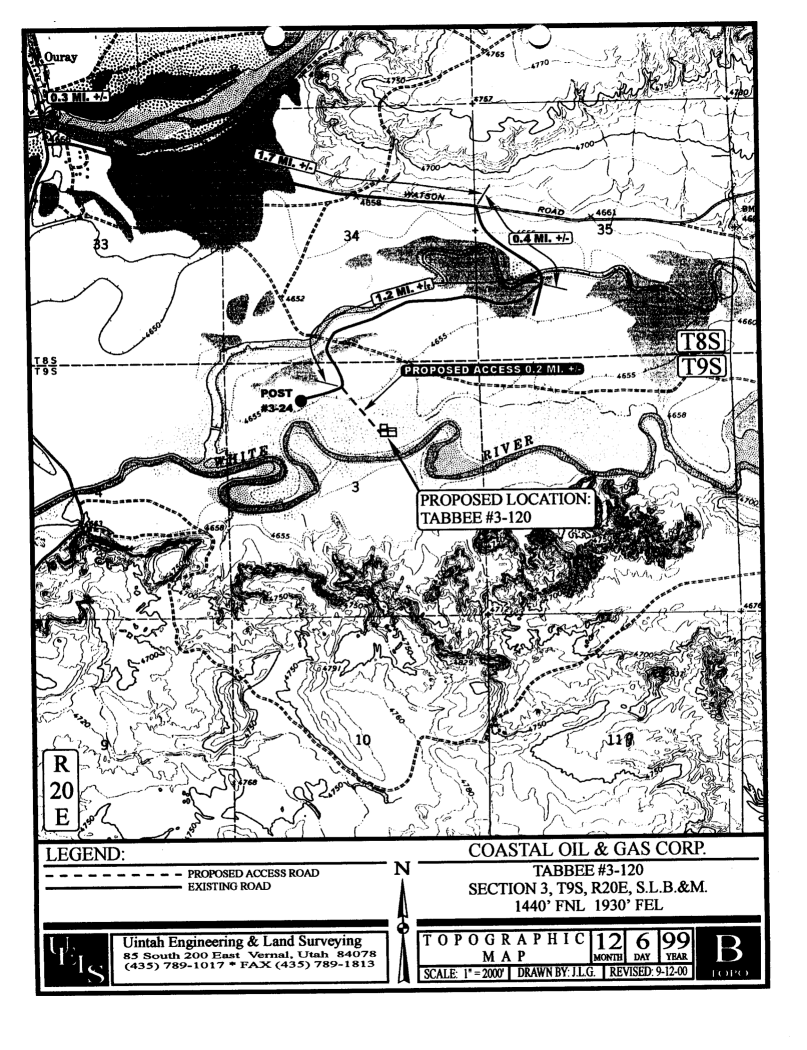
9/26/00

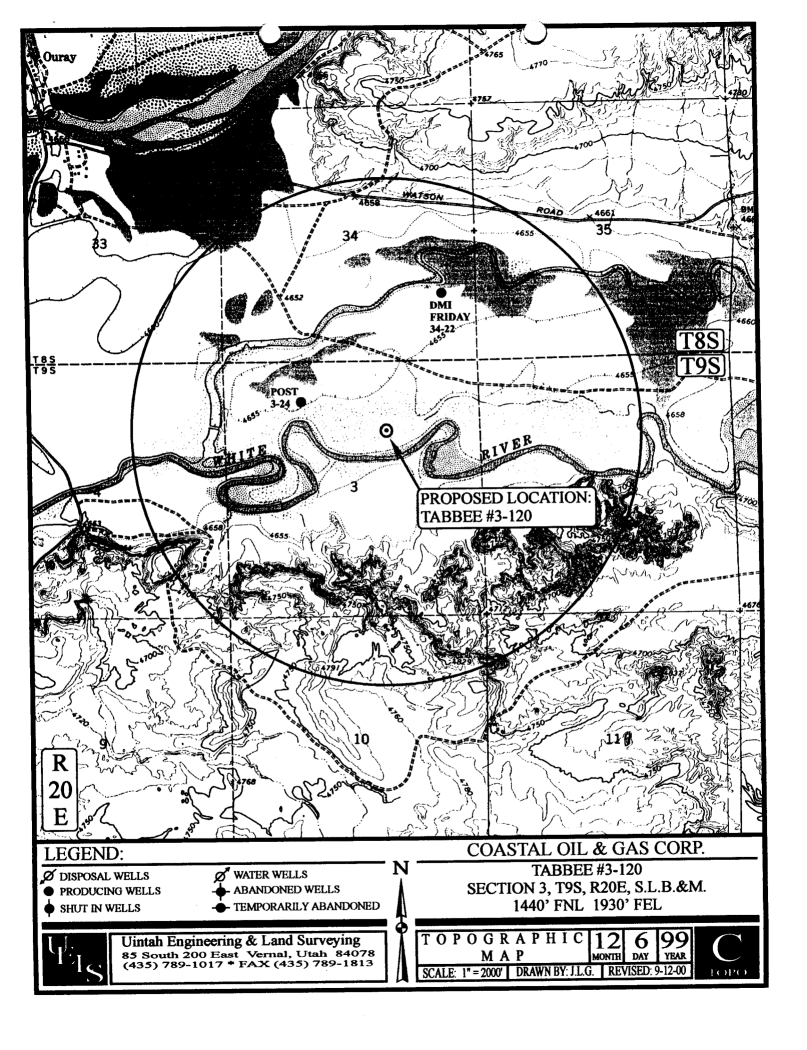
Date

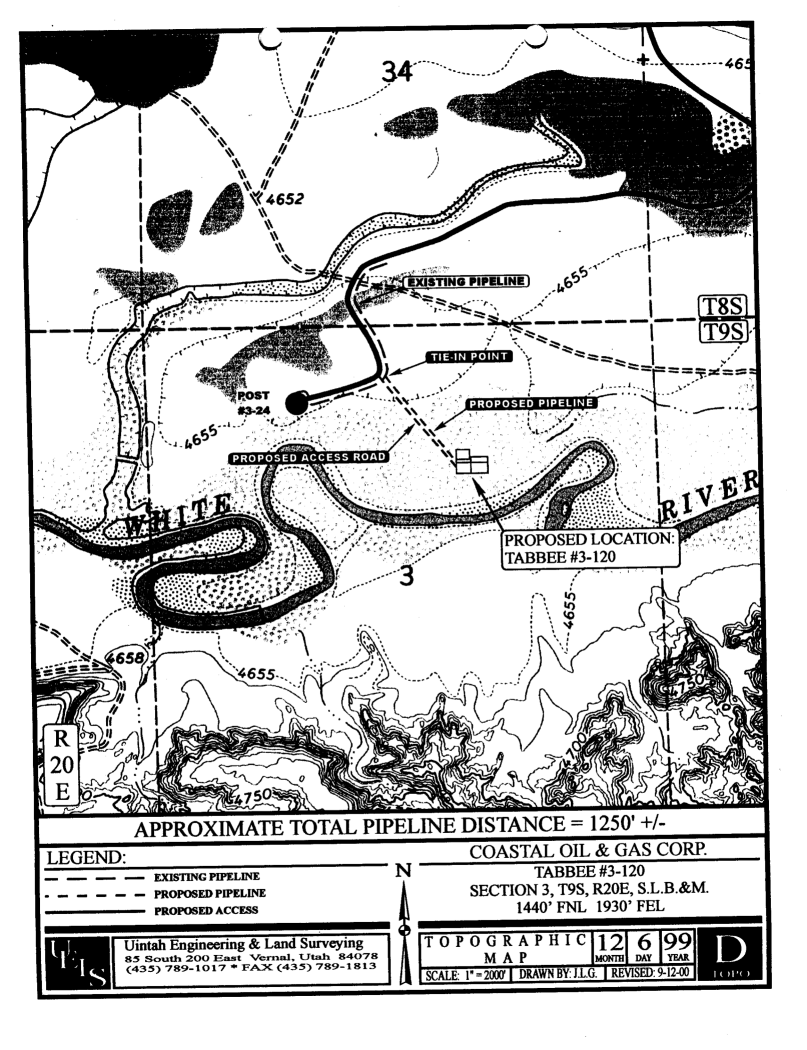
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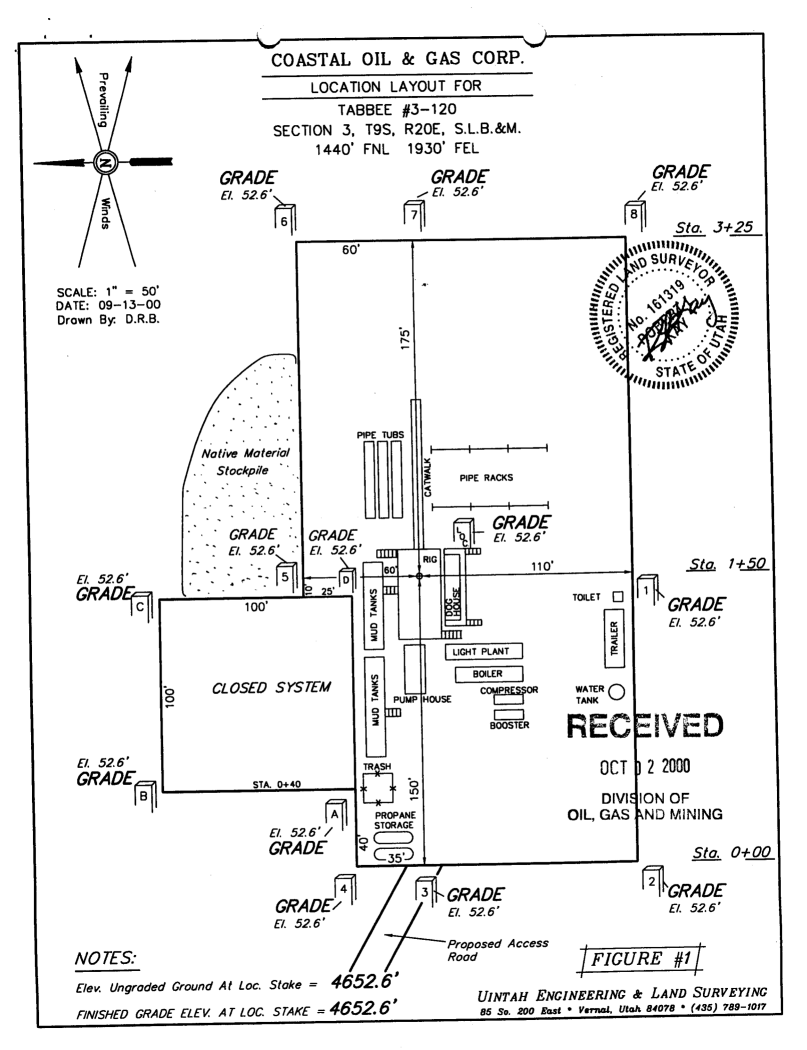
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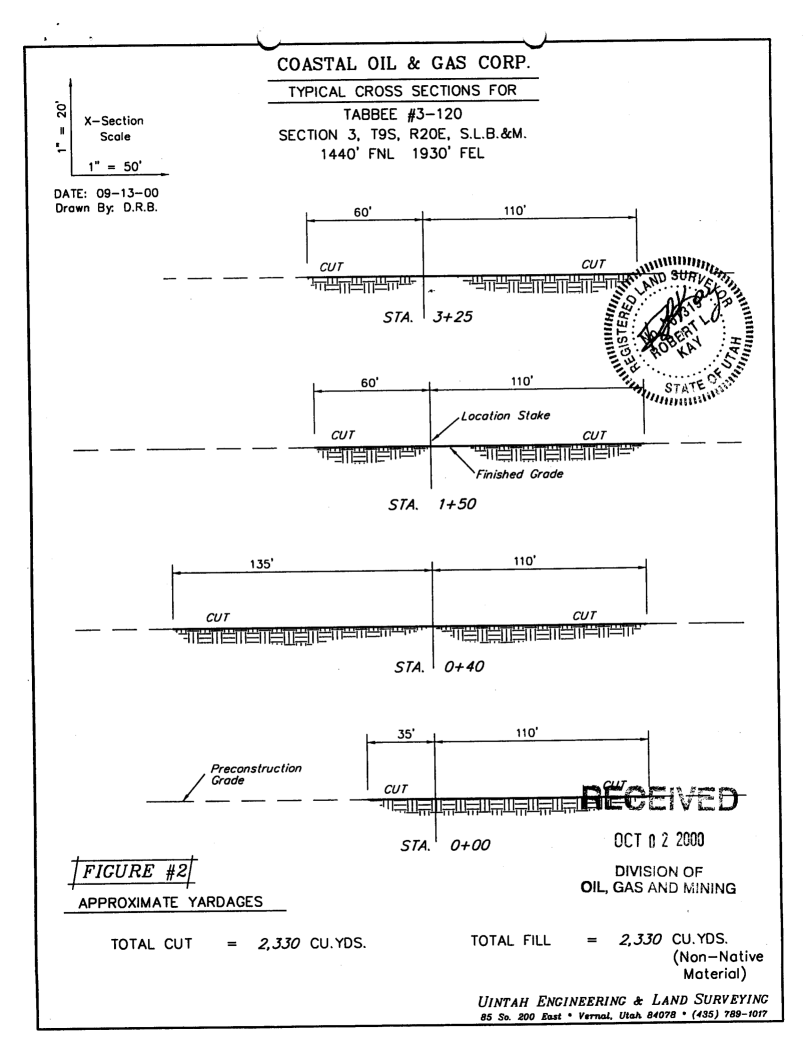












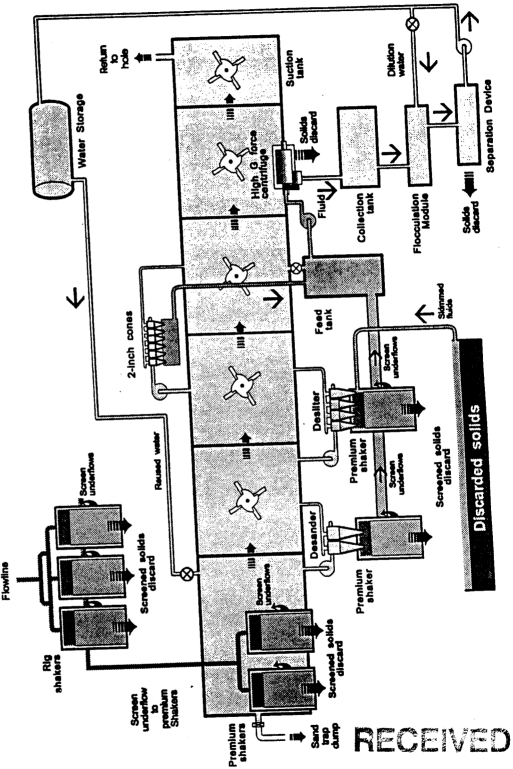


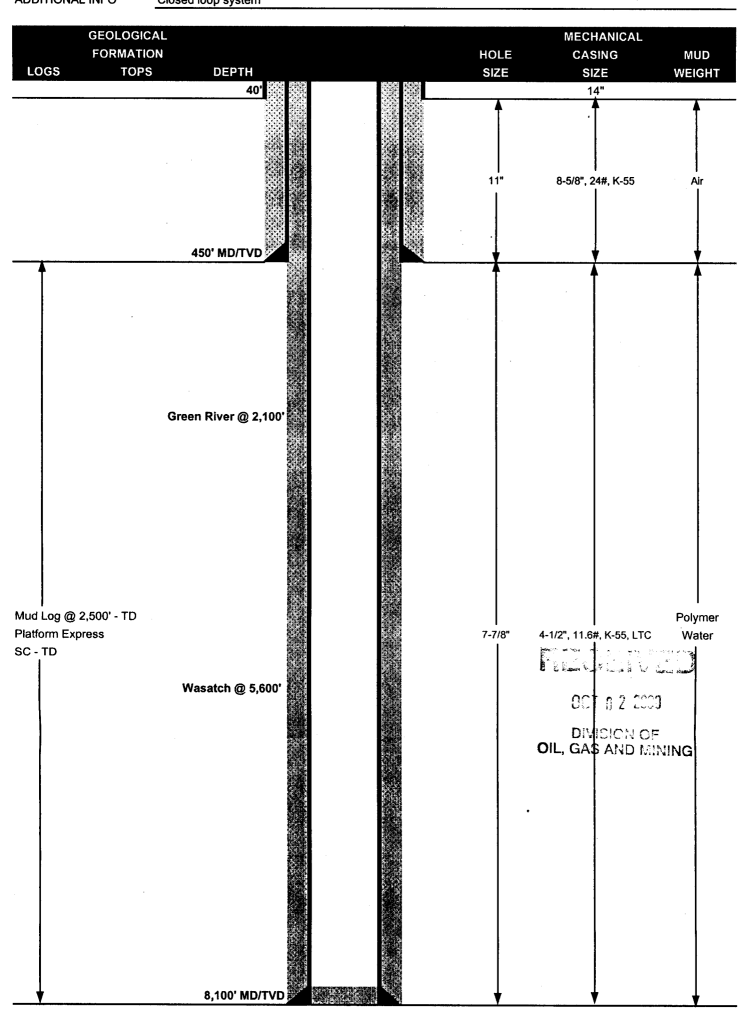
Figure 4-22 Closed Loop Solids System: Unweighted Fluid

OCT 0 2 2000

COASTAL OIL & GAS CORPORATION

DRILLING PROGRAM

COMPANY NAME Coastal Oil & Gas Corporation DATE 8/31/00 Tabbee #3-120 WELL NAME TD 8,100' MD/TVD **FIELD** Ouray **COUNTY Uintah** ELEVATION 4,670' **SURFACE LOCATION** 1943' FNL & 1933' FWL of Section 3, T9S-R20E BHL Straight Hole **OBJECTIVE ZONE(S)** Lower Green River, Wasatch **ADDITIONAL INFO** Closed loop system



COASTAL OIL & GAS CORPORATION DRILLING PROGRAM

CASING PROGRAM

						DESIGN FACTORS		
	SIZE	INTERVAL	WT.	GR.	CPLG.	BURST	COLLAPSE	TENSION
CONDUCTOR	14"	0-40'						
						2950	1730	263000
SURFACE	8-5/8" (new)	0-450'	24#	K-55	STC	11.69	8.21	4.33
						5350	4960	180000
PRODUCTION*	4-1/2" (new)	0-TD	11.6#	K-55	LTC	1.87	1.18	1.25

- 1) Maximum Anticipated Surface Pressure (MASP) (Conductor and Surface Casings) = (Frac Gradient at Shoe Gas Gradient (0.115 psi/ft))(TVD)
- 2) MASP (Int Casing) = Pore Pressure at Next Casing Point (Gas Gradient x TVD of Next Casing Point x 0.67) (Mud Weight x TVD x 0.052 x 0.33)
- 3) MASP (Prod Casing) = Pore Pressure (Gas Gradient x TVD of Production Interval)

(Burst Assumptions: FG @ 8-5/8" shoe = 13.0 ppg, Max Pore Pressure = 9.0 ppg EMW)

(Collapse Assumption: Fully Evacuated Casing, Max MW)

(Tension Assumptions: Air Weight of Casing, 50,000 lbs overpull)

CEMENT PROGRAM

SURFACE						
PRODUCTION						

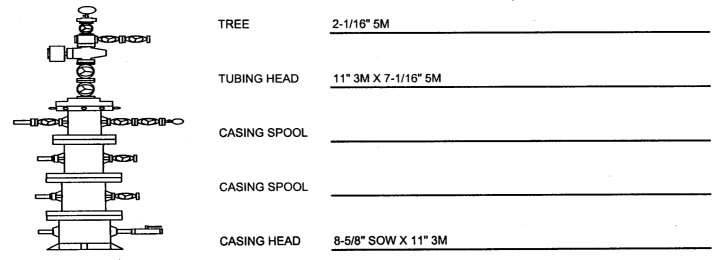
	FT. OF FILL	DESCRIPTION	SACKS	EXCESS*	WEIGHT	YIELD
	450	Class G + 2% CaCl ₂ + 0.25 lb/sk Cello	150	35%	15.80	1.17
		Flake				
LEAD	5300	Hilift + 12% D20 + 3% D44	610	100%	11.00	3.81
		+ 1% D79 + 0.75% D112				
		+ 0.2% D46 + 0.25 lb/sk D29				
TAIL	2800	50/50 POZ + 2% D20 + 2% D174 + 0.25% D65 + 0.2% D46	890	75%	14.3	1.27

^{*} or 15% over caliper log

FLOAT EQUIPMENT & CENTRALIZERS

SURFACE	Guide shoe, 1 jt, float collar. Centralize first 3 joints & every third joint to surface with bow spring centralizers. Thread lock FE up to & including pin end of FC.
PRODUCTION	Guide shoe, 1 jt, float collar. Centralize first 3 joints & every third joint to top of tail cement with bow spring centralizers.
	CCT n 2 203 0

WELLHEAD EQUIPMENT



COASTAL OIL & GAS CORPORATION DRILLING PROGRAM

BIT PROGRAM

ROCK BIT & PDC BIT PROGRAM							
INTERVAL	HOLE	BIT MFG & MODEL	GPM	SERIAL	NZLS	COMMENTS	
Surface Hole	11"	Various					
Surf Csg - Green River	7-7/8"	SEC 2665 RV	400	Rental	1.1 sqin TFA	Mud Motor	
Green River - 6,000'	7-7/8"	STC F4H	400	New	18-18-18	Mud Motor	
6,000' - TD	7-7/8"	RR Bit 1	350	Rental	1.1 sqin TFA	Mud Motor	

Drill with Bit 1 into the Green River. Watch trends and penetration rates, when bit slows to 70 fph, trip for insert.
ROP with should be approximately 70-80 fph in the top portion of the Green River. When ROP slows to 20-30 fph
and the thick sand at the top of the Wasatch has been drilled, trip for bit 1.

GEOLOGICAL DATA

LOGGING:

LOGGING:		
	Depth	Log Type
	SC - TD	Platform Express
MUD LOGGER:	2 500' - TD o	nly if required by Geology
	As per Geolo	
SAMPLES:		9)
CORING:	NA NA	
DST:	NA	

MUD PROGRAM

			WATER		
DEPTH	TYPE	TW DUM	LOSS	VISCOSITY	TREATMENT
SC-TD	Polymer Water	Water	NC	27	Polymer, Lime
					COT - O COO
					007 6 2 2000 Division of
					OIL, GAS AND MINING

Closed loop mud system.

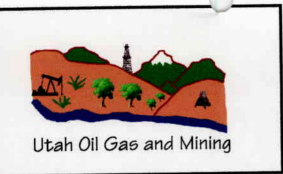
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	nular and 2 rams. Test to 3,000 psi (annular to 1,500 psi) prior to drilling	
tour shoot Eunstien test re		ng out. Record on chart recorder &
tour sneet. Function test ra	ms on each trip. Maintain safety valve & inside BOP on rig floor at all	times. Kelly to be equipped with upper
& lower kelly valves.		
Run Totco surveys every 1	600'. Maximum allowable hole angle is 5 degrees.	***
	· · · · · · · · · · · · · · · · · · ·	

Tom Young

WORKSHEET APPLICATION FOR PERMIT TO DRILL

APD RECEIVED: 10/02/2000	API NO. ASSIGNE	D: 43-047-3368	2
WELL NAME: TABBEE 3-120 OPERATOR: COASTAL OIL & GAS CORP (N0230) CONTACT: CHERYL CAMERON	PHONE NUMBER: 43	5-781-7023	
PROPOSED LOCATION:	INSPECT LOCATN	BY: / /	
SWNE 03 090S 200E SURFACE: 1440 FNL 1930 FEL	Tech Review	Initials	Date
BOTTOM: 1440 FNL 1930 FEL	Engineering		
UINTAH NATURAL BUTTES (630)	Geology		
LEASE TYPE: 2-Indian	Surface		
LEASE NUMBER: 14-20-H62-3016 SURFACE OWNER: 2-Indian			
PROPOSED FORMATION: WSTC			
Plat Bond: Fed[] Ind[2] Sta[] Fee[] (No. 114066-A Potash (Y/N) Y Oil Shale (Y/N) *190 - 5 (B) Water Permit (No. 43-8496 N RDCC Review (Y/N) (Date: N Fee Surf Agreement (Y/N)	R649-3-2. G Siting: R649-3-3. E Drilling Uni Board Cause Eff Date:	eneral exception t No: 173-13 3-24-99 fr. Orl. Un. J. Boundary	(8/3201) E. 920: between well
COMMENTS: * NBU E. Ouray Field, Sof, Sepa	rate file.		
STIPULATIONS: DECERAL APPRO	NAL		

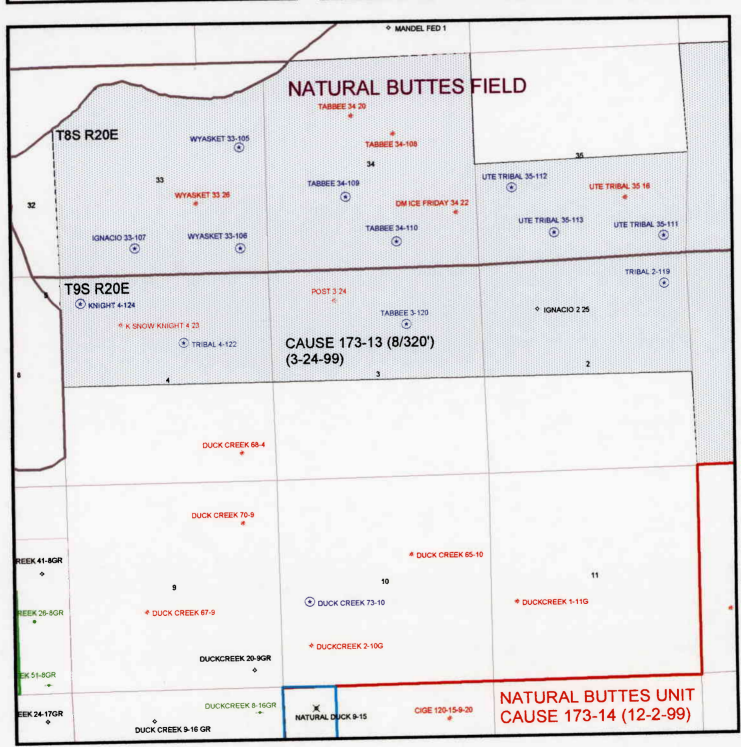


OPERATOR: COASTAL O&G CORP (N0230)

FIELD: NATURAL BUTTES (630)

SEC. 3 & 4, T9S, R20E,

COUNTY: UINTAH CAUSE: 173-13 (8/320')



PREPARED BY: LCORDOVA DATE: 3-OCTOBER-2000



Michael O. Leavitt Governor Kathleen Clarke Executive Director Lowell P. Braxton Division Director 1594 West North Temple, Suite 1210 PO Box 145801 Salt Lake City, Utah 84114-5801 801-538-5340 801-359-3940 (Fax) 801-538-7223 (TDD)

October 4, 2000

Coastal Oil & Gas Corporation PO Box 1148 Vernal, UT 84078

Re:

Tabbee 3-120 Well, 1440' FNL, 1930' FEL, SW NE, Sec. 3, T. 9 South, R. 20 East,

Uintah County, Utah

Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann.§ 40-6-1 et seq., Utah Administrative Code R649-3-1 et seq., and the attached Conditions of Approval, approval to drill the referenced well is granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-047-33682.

Sincerely,

John R. Baza
Associate Director

er

Enclosures

cc:

Uintah County Assessor

Bureau of Land Management, Vernal District Office

Operator:	Coa	stal Oil & Gas Corporation	on
Well Name & Number	Tab	bee 3-120	
API Number:	43	047-33682	
Lease:	14-2	20-Н62-3016	
Location: SW NE	Sec. 3	T. 9 South	R. 20 East

Conditions of Approval

1. General

Compliance with the requirements of Utah Admin. R. 649-1 et seq., the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

2. Notification Requirements

Notify the Division within 24 hours of spudding the well.

Contact Carol Daniels at (801) 538-5284.

Notify the Division prior to commencing operations to plug and abandon the well.

- Contact Dan Jarvis at (801) 538-5338
- Contact Robert Krueger at (801) 538-5274.

3. Reporting Requirements

All required reports, forms and submittals will be promptly filed with the Division, including but not limited to the Entity Action Form (Form 6), Report of Water Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports on Wells requesting approval of change of plans or other operational actions.

- 4. In accordance with Order in Cause No. 190-5(b) dated October 28, 1982, the Operator shall comply with requirements of Rules R649-3-31 and R649-3-27 pertaining to Designated Oil Shale Areas. Additionally, the operator shall ensure that the surface and/or production casing is properly cemented over the entire oil shale interval as defined by Rule R649-3-31. The Operator shall report the actual depth the oil shale is encountered to the Division.
- 5. State approval of this well does not supersede the required federal approval, which must be obtained prior to drilling.

Form 3160-3 (August 1999)

U" TED STATES T OF THE INTERIOR DEPARTM BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0136 Expires: November 30, 2000

5. Lease Serial No.

APPLICATION FOR PERMIT T	O DRILL O	R REENTER		<u> 14-20-H62-301</u>		
	REENTER		1	Indian, Allotee or	Tribe Name	
D. Type of Work	7. U	7. Unit or CA Agreement Name and No. 9C - 000210				
Name of Operator				ease Name and Wo		
Coastal Oil & Gas Corporation		3b. Phone No. (include area cod		Tabbee #3-120)	
a. Address		(435) 781-7023	9.4	API Well No.		
P.O. Box 1148, Vernal, UT 84078 Location of Well (Report location clearly and in accordance	with any State		10.F	Field and Pool, or E	xploratory	
At surface SW/NE 1440' FNL & 1930' FEL		SEP 2 9 2000	11.5		Blk. and Survey or Ar	
At proposed prod. zone				Sec. 3, T9S, R20E		
4. Distance in miles and direction from nearest town or post offi	ice*		12.0	County or Parish	13. State	
4. Distance in miles and direction from home services and services and direction from home services and services and services and direction from home services and services and direction from home services and services and direction from home services and direction	heast of Ou	ırav. ÚT		ntah	UT	
5. Distance from proposed*	icase or o	16.No. of Acres in lease	17. Spacin	g Unit dedicated to	this well	
location to nearest property or lease line, ft. (Also to nearest drg. unit line, if any)	·	161.14		N/A		
18. Distance from proposed location*		19. Proposed Depth	20.BLM	BIA Bond No. on	file	
to nearest well, drilling, completed, applied for, on this lease, ft. Refer to Top	ро С	8100'	U-605382-9			
21. Elevations (Show whether DF, KDB, RT, GL, etc.		22. Approximate date work will sta	rt*	23. Estimated du	ration	
		Upon Approval	To Be Determined			
4652.6 Ungraded GL	24	. Attachments				
The following, completed in accordance with the requirements			d to this fe	orm:		
 Well plat certified by a registered surveyor. A Drilling Plan A Surface Use Plan (if the location is on National Forest S SUPO shall be filed with the appropriate Forest Service Of 	ystem Lands, th	4. Bond to cover the operat Item 20 above).	ions unless	s covered by an exi		
		(December of Themsel)		Date		
25. Signuature		lame (<i>Printed/Typed</i>) Cheryl Cameron			9/26/00	
Title Camera						
Senior Regulatory Analyst	1					
Approved by (Signature)		Name (Printed/Typed)		Dat O	- /11/20	
Title Assistant Field Manager Mineral Resources		NOTICE O				
Application approval does not warrant or certify that the app conduct operations thereon. Conditions of approval, if any, are attached.	licant holds leg	al or equitable title to those rights in	the subje	ct lease which wou	ild entitle the applicar	

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowlingly and willfully to make to any department or agency of the

United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

*(Instructions on Reverse)

RECEIVED CONDITIONS OF APPROVAL ATTACHED, 2001

COAs Page 1 of <u>5</u> Well No.: TABBEE #3-120

CONDITIONS OF APPROVAL APPLICATION FOR PERMIT TO DRILL

Company/Operator: Coastal Oil & Gas Corporation
Well Name & Number: TABBEE #3-120
API Number: <u>43-047-33682</u>
Lease Number: <u>14-20-H62-3016</u>
Location: <u>SWNE</u> Sec. <u>03</u> T. <u>09S</u> R. <u>20E</u>
Agreement: C.A. 9C-210

CONDITIONS OF APPROVAL FOR NOTICE TO DRILL

Approval of this application does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

Be aware fire restrictions may be in effect when location is being constructed and/or when well is being drilled. Contact the appropriate Surface Management Agency for information.

A. DRILLING PROGRAM

1. Casing Program and Auxiliary Equipment

As a minimum, the usable water and other mineral resources shall be isolated and/or protected by having a cement top for the production casing at least 200 ft. above the top of the Green River Formation, identified at \pm 1,935 ft.

COAs Page 3 of <u>5</u> Well No.: TABBEE #3-120

SURFACE USE PROGRAM CONDITIONS OF APPROVAL (COAs)

Coastal Oil and Gas Corporation (Coastal) will assure the Ute Tribe that any/all contractors and subcontractors have acquired a current Tribal Business License and have updated "Access Permits" prior to construction. All Coastal personnel, contractors and subcontractors will have these permits in their vehicles at all times. Companies that have not complied with this COA will be in violation of the Ute Tribal Business License Ordinance, and will be subject to fines and penalties.

Coastal employees, representatives, and/or authorized personnel (subcontractors) shall not carry firearms on their person or in their vehicles while working on the Uintah and Ouray Indian Reservation.

Coastal employees and/or authorized personnel (subcontractors) in the field will have approved applicable APDs and/or ROW permits/authorizations on their person(s) during all phases of construction.

Coastal will notify the Ute Tribe and Bureau of Indian Affairs (BIA) in writing of any requested modification of APDs or Rights-Of Way (ROW). Coastal shall receive written notification of authorization or denial of the requested modification. Without authorization, Coastal will be subject to fines and penalties.

The Ute Tribe Energy & Minerals Department shall be notified in writing 48 hours in advance of any construction activity. The Ute Tribal office is open Monday through Thursday. A Tribal Technician is to routinely monitor construction. Coastal shall make arrangements with the Ute Energy & Minerals Department for all monitoring that will exceed regular working hours for Tribal Technicians. A qualified Archaeologist accompanied by a Tribal Technician will monitor any trenching required for the construction of the pipeline. Coastal is to inform contractors to maintain construction of the pipelines within approved 60 foot right of ways.

A corridor ROW, 60 feet wide, shall be granted for pipeline and that ROW would be shared with the access road. The constructed travel width of the access road will be limited to 18 feet. Upon authorization by the Ute Tribe Energy & Minerals Department, the ROW may be wider where sharp curves; deep cuts and fills occur; or, where intersections with other roads are required. Upon completion of each pipeline in the corridor an adequate description of the pipeline will be filed with the Ute Tribe Energy & Minerals Department.

Upon completion of the pertinent APD and ROWs, Coastal will notify the Ute Tribe Energy & Minerals Department for a Tribal Technician to verify the Affidavit of Completion.

Production waters, oil, and other byproducts shall not be placed on access roads or the well pad.

All vehicular traffic, personnel movement, construction and restoration operations will be confined to the areas examined and approved and to the existing roadways and/or evaluated access routes.

COAs Page 4 of 5 Well No.: TABBEE #3-120

Coastal will implement "Safety and Emergency Plan" and ensure plan compliance.

Coastal shall stop construction activities and notify personnel from the Ute Tribe Energy & Minerals Department and BIA if cultural remains including paleontologic resources (vertebrate fossils) are exposed or identified during construction. The Ute Tribe Department of Cultural Rights and Protection and the BIA will provide mitigation measures prior to allowing construction.

Coastal employees and/or authorized personnel (subcontractors) will not be allowed to collect artifacts and paleontologic fossils. No significant cultural resources shall be disturbed.

Coastal will control noxious weeds on the well site and ROWs. Coastal will be responsible for noxious weed control if weeds spread from the project area onto adjoining land.

Because this well is considered a floodplain well, Coastal shall use a closed loop drilling system as stated in the APD.* The closed loop drilling system will be utilized and set up in the area normally utilized for a reserve pit and operations will be conducted according to the methods of handling waste materials outlined in the APD Surface Use Plan item 7.

A closed system will be used during production. This means that production fluids will be contained in leak-proof tanks. All production fluids will be disposed of at approved disposal sites.

Buried pipelines shall be buried a minimum of 3 feet below the soil surface. After construction is completed the disturbed area shall be contoured to blend into the natural landscape and be reseeded between September 15 and November 1 of the year following construction with perennial vegetation seed mixture provided by the BIA or Ute Tribe.

Before the site is abandoned, Coastal will be required to restore the well site and ROWs to near their original state. The disturbed areas will be reseeded with desirable perennial vegetation.

Soil erosion will be mitigated by reseeding all disturbed areas.

For every tree removed due to construction of this project, there will be 4 planted..

Raptor Surveys will be done yearly to determine if any active nests are within one half mile of the location and if additional precautions and measures are needed during the raptor nesting season.

*Floodplain Stipulations apply for the project proposed in this APD. The following is a list of them.

The following Surface Protection / Rehabilitation conditions apply for Coastal wells in the floodplains:

- -Coastal will strictly follow the procedures approved for down hole drilling operations.
- -Coastal's Construction activities will be monitored by Tribal Technicians and BIA.

COAs Page 5 of 5 Well No.: TABBEE #3-120

- -Coastal will not conduct drilling operations or construction activities in the 100 year floodplains during seasonal high water conditions.
- -Coastal will design and construct well pads and roads so as not to impede surface water flow or interfere with fish movements during high water seasons. Also locations shall have drainage designed and installed to allow for natural flow movement of receding floodwaters. The tundra pad, and gravel base will be installed across floodplain areas for well pads and well locations and removed by Coastal or Coastal's subcontractors prior to seasonal high water conditions.
- -Coastal will periodically pressure test all buried pipelines which cross floodplain habitat to ensure that the buried pipelines are free of leaks and are in good condition.
- -If the river channel moves within 100 feet of the well head, the Coastal shall shut the well in and plug it immediately unless geologic or hydro-morphology survey determines that the well head is not of risk for damage from the river.
- -Coastal shall conduct production sampling and report quarterly gas production.
- -The Coastal Floodplain Wells shall have a dual pipeline system consisting of a flowline and a pressure relief line. The installation of the pipeline system for each of these wells is limited to a one time excavation.
- -All Coastal central tank batteries must be constructed outside of the flood plain.
- -Coastal shall use a closed loop drilling system.
- -Coastal shall build and maintain well pads and roads at natural ground level.
- -Coastal will elevate above ground well heads and Coastal will use telemetry to control flow and shut down of production in emergency situations.
- -Coastal will conduct or have subcontractors conduct routine monitoring of soil and water quality for contamination.
- -Coastal will maintain daily surveillance of the production operations through the use of Electronic flow meters.

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL GAS AND MINING

DIVISION OF OIL, GAS AND		5. LEASE DESIGNATION AND SERIAL NUMBER:
SUNDRY NOTICES AND REPOR	RTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
		7. UNIT or CA AGREEMENT NAME:
Do not use this form for proposals to drift new wells, significantly deepen existing wells belo drill horizontal laterals. Use APPLICATION FOR PERMIT TO DE	ow current bottom-hole depth, reenter plugged wells, or RILL form for such proposals.	
1. TYPE OF WELL OIL WELL GAS WELL OTHE	ER	8. WELL NAME and NUMBER: Exhibit "A"
2. NAME OF OPERATOR:		9. API NUMBER:
El Paso Production Oil & Gas	S Company Tenone NUMBER:	10. FIELD AND POOL, OR WILDCAT:
3. ADDRESS OF OPERATOR: 8. South 1200 East CHY Vernal STATE Utal	h zip 84078 435-789-443	
4. LOCATION OF WELL		
FOOTAGES AT SURFACE:		COUNTY:
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:		STATE: UTAH
11. CHECK APPROPRIATE BOXES TO INDIC	CATE NATURE OF NOTICE, RE	PORT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION	
NOTICE OF INTENT	DEEPEN	REPERFORATE CURRENT FORMATION
(Submit in Duplicate) ALTER CASING	FRACTURE TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start: CASING REPAIR	NEW CONSTRUCTION OPERATOR CHANGE	TEMPORARILY ABANDON TUBING REPAIR
CHANGE TO PREVIOUS PLANS	PLUG AND ABANDON	VENT OR FLARE
CHANGE TUBING SUBSEQUENT REPORT CHANGE WELL NAME	PLUG BACK	WATER DISPOSAL
(Submit Original Form Only) CHANGE WELL STATUS	PRODUCTION (START/RESUME)	WATER SHUT-OFF
Date of work completion:		X OTHER: Name Change
CONVERT WELL TYPE	RECOMPLETE - DIFFERENT FORMAT	
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show	w all pertinent details including dates, depths, v	olumes, etc.
As a result of the merger between Th	e Coastal Corporation a	nd a wholly owned
subsidary of El Paso Energy Corporat		
has been changed to El Paso Producti	ion Oil & Gas Company ef	ffective March 9, 2001.
See	e Exhibit "A"	
Bond # 400JU0708		
Coastal Oil & Gas Corporat	tion _{TITLE} Vice Pres	sident
NAME (PLEASE PRINT) John T ETZNET		
SIGNATURE	DATE 06-15-01	
El Paso Production Oil & C	Gas Company	
NAME (PLEASE PRINT) John T Blzner	TITLE Vice Pre	sident
	DATE 06-15-0	·/
SIGNATURE	DATE	
		84 pm pin 54 18" 8".
(This space for State use only)		RECEIVED

JUN 19 2001

State of Delaware

Office of the Secretary of State

PAGE 1

I, HARRIET SMITH WINDSOR, SECRETARY OF STATE OF THE STATE OF DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECT COPY OF THE CERTIFICATE OF AMENDMENT OF "COASTAL OIL & GAS CORPORATION", CHANGING ITS NAME FROM "COASTAL OIL & GAS CORPORATION" TO "EL PASO PRODUCTION OIL & GAS COMPANY", FILED IN THIS OFFICE ON THE NINTH DAY OF MARCH, A.D. 2001, AT 11 O'CLOCK A.M.

RECEIVED

HIN 13 2001

DIVISION OF OIL GAS AND MENENG



Warriet Smith Windson, Secretary of State

AUTHENTICATION: 1061007

DATE: 04-03-01

0610204 8100

010162788

CERTIFICATE OF AMENDMENT

OF

CERTIFICATE OF INCORPORATION

COASTAL OIL & GAS CORPORATION (the "Company"), a corporation organized and existing under and by virtue of the General Corporation Law of the State of Delaware, DOES HEREBY CERTIFY:

FIRST: That the Board of Directors of the Company, by the unanimous written consent of its members, filed with the minutes of the Board, adopted a resolution proposing and declaring advisable the following amendment to the Certificate of Incorporation of the Company:

RESOLVED that it is deemed advisable that the Certificate of Incorporation of this Company be amended, and that said Certificate of Incorporation be so amended, by changing the Article thereof numbered "FIRST." so that, as amended, said Article shall be and read as follows:

"FIRST. The name of the corporation is El Paso Production Oil & Gas Company."

SECOND: That in lieu of a meeting and vote of stockholders, the stockholders entitled to vote have given unanimous written consent to said amendment in accordance with the provisions of Section 228 of the General Corporation Law of the State of Delaware.

THIRD: That the aforesaid amendment was duly adopted in accordance with the applicable provisions of Sections 242 and 228 of the General Corporation Law of the State of Delaware.

IN WITNESS WHEREOF, said COASTAL OIL & GAS CORPORATION has caused this certificate to be signed on its behalf by a Vice President and attested by an Assistant Secretary, this 9th day of March 2001.

Roark, Assistant Secretary

COASTAL OIL & GAS CORPORATION

David L. Siddall Vice President

Attest:

STATE OF DELAWARE
SECRETARY OF STATE
DIVISION OF CORPORATIONS
FILED 11:00 AM 03/09/2001
010118394 - 0610204

IUN 19 2001



United States Department of the Interior

BUREAU OF LAND MANAGEMENT

Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155

RECEIVED

JUL 1 2 2001

DIVISION OF OIL, GAS AND MINING

In Reply Refer To: 3106 UTSL-065841 (UT-924)

JUL 1 0 2001 -

NOTICE

El Paso Production Oil & Gas Company

Oil and Gas

Nine Greenway Plaza

Houston TX 77046-0095

Name Change Recognized

Acceptable evidence has been received in this office concerning the name change of <u>Coastal Oil & Gas Corporation</u> into <u>El Paso Production Oil & Gas Company</u> with <u>El Paso Production Oil & Gas Company</u> being the surviving entity.

For our purposes, the name change is recognized effective March 9, 2001.

The oil and gas lease files identified on the enclosed exhibit have been noted as to the name change. The exhibit was compiled from a list of leases obtained from our computer program. We have not abstracted the lease files to determine if the entities affected by this name change hold an interest in the leases identified nor have we attempted to identify leases where the entitities are the operator on the ground maintaining no vested recorded title or operating rights interests. We will be notifying the Minerals Management Service and all applicable Bureau of Land Management offices of the change by a copy of this notice. If additional documentation for changes of operator are required by our Field Offices, you will be contacted by them.

If you identify additional leases in which the entities maintain an interest, please contact this office and we will appropriately document those files with a copy of this Notice.

Due to the name change, the name of the principal/obligor on the bond is required to be changed from Coastal Oil & Gas Corporation to El Paso Production Oil & Gas Company. You may accomplish this either by consent of surety rider on the original bond or a rider to the original bond. The bonds are held in Wyoming and Colorado.

Opolonia L. Abeyta Acting Chief, Branch of Minerals Adjudication

Enclosure

1. Exhibit of Leases (1 pp)

cc: Moab Field Office

Vernal Field Office

MMS, Reference Data Branch, MS3130, PO Box 5860, Denver CO 80217

State of Utah, DOGM, Attn: Jim Thompson (Ste. 1210), Box 145801, SLC UT 84114

Teresa Thompson (UT-922)

Joe Incardine (UT-921)



United States Department of the Internal BUREAU OF INDIAN AFFAIRS

Uintah and Ouray Agency P. O. Box 130

988 South 7500 East

Fort Duchesne, Utah 84026-0130

Phone: (435) 722-4300

Fax: (435) 722-2323

IN REPLY REFER TO: Minerals and Mining Phone: (435) 722-4310

Fax: (435) 722-2809

August 16, 2001

El Paso Production Company Attn: Elizabeth R. Williams Nine Greenway Plaza

Houston, TX 77046-0995

Dear Mrs. Williams:

We are in receipt of the corporate documentation for the name change from Coastal Oil & Gas Corporation to El Paso Production Oil and Gas Company.

All documents appear to be in order, and the approval is hereby authorized to change all records, including change of operator of certain oil and gas wells, Rights-of-Way, Communitization Agreements, Oil and Gas Leases, Exploration and Development Agreements, etc. from Coastal Oil & Gas Corporation to "El Paso Production Oil and Gas Company".

Approval of this name change is August 16, 2001, but effective on March 9, 2001. If you have any questions, please do not hesitate to contact this office.

Respectfully,

Acting Superintendent

RECEIVED

AUG 2 2 2001

Division of Oil, Gas and Mining

OPERATOR CHANGE WORKSHEET

ROUTING

06/19/2001

608186-0143

Business Number:

06/21/2001

1. GLH /	4-KAS
2. CDW	5-LP
3. JLT	6-FILE

Enter date after each listed item is completed

Change of Operator (Well Sold)

Designation of Agent

Operator Name Change (Only)

X Merger

The operator of t	he well(s) listed below h	as changed, effective:	3-09-200	71	-			
FROM: (Old Operator):			TO: (New Operator):					
COASTAL OIL & GAS COR	PORATION			PRODUCTIO	N OIL & G	AS COMI	PANY	
Address: 9 GREENWAY PLA			Address:	9 GREENWA	Y PLAZA S	STE 2721	RM 2975	
Address. 7 GREENWITT TE	EM OID E. ET			····				
HOUSTON, TX 77046-0995			HOUSTON, TX 77046-0995					
Phone: 1-(713)-418-4635			Phone:	1-(832)-676-4	1721			
Account N0230			Account	N1845				
110001111111111111111111111111111111111								
	(CA No.	Unit:					
WELL(S)				1	· · · ·	levine v	Trans r	
-		API	1	SEC TWN	LEASE		WELL	
NAME		NO	NO	RNG	TYPE	TYPE	STATUS	
OURAY 34-79		43-047-33291	12551	34-08S-21E	INDIAN	GW	P	
SERAWOP 34-161	(9C-178)	43-047-33875	99999	34-08S-21E	INDIAN	GW	APD	
PAWWINNEE 34-171	(9C-178)	43-047-33876	13078	34-08S-21E	INDIAN	GW	P	
UTE TRIBAL 35-19	(9C-182)	43-047-30665	145	35-08S-21E	INDIAN	GW	P	
TRIBAL 35 WELL 51	(9C-182)	43-047-32696	11848	35-08S-21E	INDIAN	GW	P	
OURAY 35-80	(9C-182)	43-047-33292	12548	35-08S-21E	INDIAN	GW	P	
ANKERPONT 35-95	(9C-182)	43-047-33387	12841	35-08S-21E	INDIAN	GW	P	
OURAY 35-151	(9C-182)	43-047-33849	99999	35-08S-21E	INDIAN	GW	APD	
UTE TRIBAL 36 17	(9C-205)	43-047-30682	110	36-08S-21E	INDIAN	GW	P	
TRIBAL 36 WELL 53	(9C-205)	43-047-32695	11838	36-08S-21E	INDIAN	GW	P	
TRIBAL 36-65		43-047-33293	12682	36-08S-21E	INDIAN	GW	P	
TRIBAL 36-43		43-047-33718	13243	36-08S-21E	INDIAN	GW	DRL	
TRIBAL 31 WELL 55A	(84688C)	43-047-32717	11858	31-08S-22E	INDIAN	GW	P	
TRIBAL 31-62	(84688C)	43-047-33325	12575	31-08S-22E	INDIAN	GW	P	
KURIP 1 27	(CR-168)	43-047-30962	165	01-09S-20E	INDIAN	GW	P	
ARCHEE 1-117	(CR-168)	43-047-33388	13031	01-09S-20E	INDIAN	GW	P	
ARCHEE 1-118		43-047-33400	99999	01-09S-20E	INDIAN	GW	APD	
TRIBAL 2-119		43-047-33389	99999	02-09S-20E	INDIAN	GW	APD	
POST 3 24	(9C-210)	43-047-30804	150	03-09S-20E	INDIAN	GW	P	
	(9C-210)	43-047-33682	99999	03-09S-20E	INDIAN_	GW	APD	

(R649-8-10) Sundry or legal documentation was received from the NEW operator on:

Is the new operator registered in the State of Utah:

The new company has been checked through the Department of Commerce, Division of Corporations Database on:

YES

5.	If NO, the operator was contacted contacted on: N/A
6.	Federal and Indian Lease Wells: The BLM and or the BIA has approved the (merger, name change, or operator change for all wells listed on Federal or Indian leases on: 08/16/2001
7.	Federal and Indian Units: The BLM or BIA has approved the successor of unit operator for wells listed on: 07/10/2001
8.	Federal and Indian Communization Agreements ("CA"): The BLM or the BIA has approved the operator change for all wells listed involved in a CA on: 08/16/2001
9.	Underground Injection Control ("UIC") The Division has approved UIC Form 5, Transfer of Authority to Inject, for the enhanced/secondary recovery unit/project for the water disposal well(s) listed on: N/A
D .	ATA ENTRY: Changes entered in the Oil and Gas Database on: 09/04/2001
2.	Changes have been entered on the Monthly Operator Change Spread Sheet on: 09/04/2001
3.	Bond information entered in RBDMS on: N/A
4.	Fee wells attached to bond in RBDMS on: N/A
S 7	State well(s) covered by Bond No.: N/A
F)	EDERAL BOND VERIFICATION: Federal well(s) covered by Bond No.: N/A
IN 1.	Indian well(s) covered by Bond No.: 103601473
	EE WELLS - BOND VERIFICATION/LEASE INTEREST OWNER NOTIFICATION:
1.	(R649-3-1) The NEW operator of any fee well(s) listed covered by Bond No: N/A
2.	The FORMER operator has requested a release of liability from their bond on: N/A N/A N/A
3.	(R649-2-10) The FORMER operator of the Fee wells has been contacted and informed by a letter from the Division of their responsibility to notify all interest owners of this change on:
	ILMING: All attachments to this form have been MICROFILMED on:
F	ILING: ORIGINALS/COPIES of all attachments pertaining to each individual well have been filled in each well file on:
<u>c</u>	OMMENTS: Master list of all wells involved in operator change from Coastal Oil & Gas Corporation to El Paso
<u>P</u>	roduction Oil and Gas Company shall be retained in the "Operator Change File".
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Form 3 160-5 (August 1999)

D STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0135 Expires Jnovember 30, 2000

Lease Serial No. 14-20-H62-3016

SUNDRY NOTICES AND REPORTS ON WELLS

	Do not use this form for proposals to drill or reenter an abandoned well. Use Form 3160-3 (APD) for such proposals.					
SUBMIT IN TRIPLI	ICATE – Other instru	ctions on reverse s	ide	7. If Unit or CA	/Agreement, Name and/or No.	
1. Type of Well				9C-000210		
	Other			8. Well Name a		
2. Name of Operator				Tabbee #3-1		
El Paso Production				9. API Well No		
3a. Address		3b. Phone No. (include a	rea code)	43-047-3368	2	
P.O. Box 1148 Vernal, UT 8	4078	(435) 781-7023		10. Field and Po-	ol, or Exploratory Area	
4. Location of Well (Footage, Sec.,		on)		Natural Butte	es	
, ,				11. County or Pa	arish, State	
SW/NE Sec. 3, T9S, R20E 1440' FNL & 1930' FEL				Uintah, UT		
	ROPRIATE BOX(ES) TO	INDICATE NATURE OF	NOTICE, R	EPORT, OR OT	THER DATA	
TYPE OF SUBMISSION		ТҮРЕ	OF ACTION	1		
Notice of Intent Subsequent Report	Acidize Alter Casing Casing Repair	Deepen Fracture Treat New Construction Plug and Abandon	Reclamation Recomplet		Water Shut-Off Well Integrity Other APD Extension	
Final Abandonment Notice	Change Plans Convert to Injection	Plug Back	Water Disp	oosal		
13. Describe Proposed or Completed Ope If the proposal is to deepen direction	erations (clearly state all pertiner ally or recomplete horizontally,	give subsurface locations and m	neasured and tru	ne vertical depths of	f all pertinent markers and zones.	

Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.

The operator requests that the APD for the subject well be extended for an additional year so that drilling operations

may be completed.

Approved by the Utah Division of Oil, Gas and Mining

RECEIVED

SEP 17 2001

DIVISION OF OIL, GAS AND MINING

14. I hereby certify that the foregoing is true and correct Name (<i>Printed/Typed</i>) Cheryl Cameron	Title	Regulatory Analyst	
Signature Compa	Date	September 14, 2001	
	SPACE FOR FEDERAL OR ST	ATE USE	
Approved by	Title	Date	
Conditions of approval, if any, are attached. Approval of this notice do certify that the applicant holds legal or equitable title to those rights in which would entitle the applicant to conduct operations thereon.	the subject lease	ske to any department or agency of the United States a	

Title 18 U.S.C. Section 1001, make it a crime for any person knowingly and willfully to make to any department false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

DIVISION OF OIL, GAS AND MINING

SPUDDING INFORMATION

Name of Company: EL PA	SO PRODU	CTION	OIL & GA	S CC	MPANY	
Well Name: TABB	EE 3-120					
Api No 43-047-33682	LEAS	E TYPE	: IND	<u>IAN</u>		
Section 03 Township 09S						
Drilling Contractor SKI DRILI						
SPUDDED:						
Date01/22/2002						
Time 8:00 AM						
HowDRY						
Drilling will commence						
Reported by JIM 1	MITRRAV					
Telephone # 1-43						
Date 01/22/2002						

Form 3160-5 (August 1999)

UNIT STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or reenter an abandoned well. Use Form 3160-3 (APD) for such proposals.

FORM APPROVED
OMB No. 1004-0135

1	Expires Inovember 30, 2000
	5. Lease Serial No.
	14-20-H62-3016
	6. If Indian, Allottee or Tribe Name
	Ute Tribe
	7. If Unit or CA/Agreement, Name and/or No.

abandoned well.	abandoned well. Use Form 3160-3 (APD) for such proposals.					Ute Tribe			
				o oido	7. If Unit or C	A/Agreement, Name and/or No.			
SUBMIT IN TRIPLI	CATE – Other instruc	ctions o	n reverse	side	9C-000210				
1. Type of Well					8. Well Name	and No			
Oil Well 🔀 Gas Well	Other			· · · · · · · · · · · · · · · · · · ·	Tabbee #3				
2. Name of Operator	_				9. API Well N				
El Paso Production Oil & Gas (Company	2h Dhon	No. (include o	rea code)	43-047-336				
3a. Address	70	(435) 78		irea coae,		ool, or Exploratory Area			
P.O. Box 1148 Vernal, UT 840	M on Survey Description)	[(400) 70	11-7024		Natural But				
4. Location of Well (Footage, Sec., T., R.,	, M., or Survey Description)				11. County or I				
SWNE Section 3-T9S-R20E	1440'FNL & 1930'FEL				Uintah Cou	ınty, Utah			
12. CHECK A	PPROPRIATE BOX(ES) TO	INDICATI	NATURE (OF NOTICE, RE	PORT, OR OT	HER DATA			
TYPE OF SUBMISSION				PE OF ACTION					
	Acidize	Deepe	n	Production	(Start/Resume)	Water Shut-Off			
Notice of Intent	Alter Casing		re Treat	Reclamatio		Well Integrity			
X Subsequent Report	Casing Repair	New (Construction	Recomplete		X Other SPUD			
	Change Plans		nd Abandon	Temporaril	~				
Final Abandonment Notice 13. Describe Proposed or Completed Ope	Convert to Injection	Plug I		Water Disp					
determined that the site is ready for fir MIRU SKI Bucket Rig. Drilled w/2% CaCl2 .25#/SK CelloFla SPUD on 1/22/02 at 8:00 a.m.	24" Conductor hole, Rai ke @ 15.8 ppg Yield 1.1	n 14" Cor 7. Cmt to	nductor pip Surface. I	RE	TOEIV JAN 3 0 200 DIVISION COMES	ED 02 05			
				OIL,	GAS AND N	ANNING			
14. I hereby certify that the foregoing is t Name (Printed/Typed)	rue and correct	Title							
Sheila Upchego		Reg	ulatory Ana	alyst					
Signature Sill I College	Marin .	Date Janu	ary 28, 20	02					
() HAMAN I WAST	THIS SPA		DERAL OR						
Approved by			Title		Date				
Conditions of approval, if any, are attache certify that the applicant holds legal or eq which would entitle the applicant to condu	uitable title to those rights in the s	ubject lease	Office						
Title 18 U.S.C. Section 1001, make false, fictitious or fraudulent statem	re it a crime for any person k	nowingly a my matter v	nd willfully within its juri	to make to any o sdiction.	lepartment or a	gency of the United States any			

Form 3160-5 Au

UNITA STATES

FORM A	PROVED
OMB No.	1004-013
Expires Jnove	mber 30. 2

August 1999	DE	PARTMENT OF THE INT	ERIOR		Expires Jnov	ember 30, 2000
		REAU OF LAND MANAGI			5. Lease Serial No.	
		NOTICES AND REPORTS			14-20-H62-3016	6
		is form for proposals to			6. If Indian, Allottee	or Tribe Name
	abandoned well	. Use Form 3160-3 (APD)	for such proposals.		Ute Tribe	
					7. If Unit or CA/Agr	eement. Name and/or No.
		ICATE – Other instru	ctions on reverse	e side	9C-000210	
Type of Well Oil Well	_	Other			8. Well Name and N	io.
2. Name of Oper					Tabbee #3-120	
	luction Oil & Gas	Company			9. API Well No.	
3a. Address	action on a das	- Company	3b. Phone No. (include of	irea code)	43-047-33682	
•	18 Vemal, UT 840	078	(435) 781-7024		10. Field and Pool, or	Exploratory Area
P.O. BOX 114	all Forege Sec T H	R., M., or Survey Description)	10		Natural Buttes	
4. Location of W	en 1 bolage, Sec., 1., 1.				11. County or Parish,	State
SWNE Section	on 3-T9S-R20E	1440'FNL & 1930'FEL			Uintah County,	Utah
	12. CHECK	APPROPRIATE BOX(ES) TO	INDICATE NATURE C	OF NOTICE, REP	ORT. OR OTHER	DATA
TYPE OF	SUBMISSION			PE OF ACTION		
Notice of Int	ent	Acidize Alter Casing Casing Repair Change Plans	Deepen Fracture Treat New Construction Plug and Abandon	Reclamation Recomplete Temporarily	Abandon	Water Shut-Off Well Integrity Other Set Surface Csg
Final Aband	onment Notice	Convert to Injection	Plug Back	Water Dispo		
13. Describe Prop If the proposa Attach the Bo following con testing has be	osed or Completed Op l is to deepen direction and under which the w	erations (clearly state all pertinent ally or recomplete horizontally, gork will be performed or provide disperations. If the operation resultandomment Notices shall be filemal inspection.	the Bond No. on file with	BLM/BIA Requi	red subsequent report	s shall be filed within 30 days om 3160-4 shall be filed once

Surface Csg: Drilled f/105' to 460'. Ran 8 5/8" 24# J-55 ST&C Csg. Set Csg at 453'.

Cmt w/228 sx Class G w/2% CaCl2 .25#/SK CelloFlake @ 15.8 ppg. Yield 1.17 Good Cmt to Surface. WORT

Thereby certify that the foregoing is true and correct Name (Printed/Typed) Sheila Upchego Signaling	Title Regulatory Analyst Date January 29, 2002		
THIS	SPACE FOR FEDERAL OR STATE US	3E	
Approved by	Title	Date	
Conditions of approval if any, are attached. Approval of this notice docertify that the applicant holds legal or equitable title to those rights in	es not warrant or the subject lease		

hich would entitle the applicant to conduct operations thereon. Title 18 U.S.C. Section 1001, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false. fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

instructions on reverses

RECEIVED

JAN 3 1 2002

DIVISION OF OIL, GAS AND MINING P. 01

STATE OF UTAH
DIVISION OF OIL, GAS AND MINING
ENTITY ACTION FORM - FORM 6

OPERATOR	El Paso Production O&G Company
ADDRESS [P.O. Box 1148
_	Vernal, Utah 84078

PERATOR	ACCT. NO). N	1845

		I DEPART	10(1) 01000	WELL NAME			WELL I	CATION		EFFECTIVE	
ACTION	CURRENT	NEW ENTITY NO.	API NUMBER	TVELL NATIO	QQ	SC	TP	RG	COUNTY	SPUD Date	DATE
CODE	ENTITY NO.	ENITITINO.			44		- ''	''''	COUNT		1-28-02
A	99999	13408	43-047-33682	Tabbee #3-120	SWNE	3	98	20Æ	Uintah	1/22/2002	1/22/200 2
VELL 1 CC	MMENTS:										
TRU SK	I Bucket Rig										
	2/02 at 8:00 a.	m.									
ACTION	CURRENT	NEW	API NUMBER	WELL NAME			WELLL	CATION		SPUD	EFFECTIVE
CODE	ENTITY NO.	ENTITY NO.			QQ	SC	TP	RG	COUNTY	DATE	DATE
ELL 2 CC	DMMENTS:	<u> </u>				1	<u>. </u>				/
ACTION	CURRENT	NEW	API NUMBER	WELL NAME			WELL L	OCATION		SPUD	EFFECTIME
CODE	ENTITY NO.	ENTITY NO.	CI I I I I I I I I I I I I I I I I I I	a v namele i W water	QQ	SC	TP	RG	COUNTY	DATE	DATE
OOOL	CHITT NO.	Little File.									
(CI) 2 CY	DMMENTS:	}	<u> </u>			<u> </u>		L			
ELL 3 GC	JIMMEN (3)										
		T nemin	I IOINE PECO I	WELL NAME	· · · · · · · · · · · · · · · · · · ·		WELL	OCATION		T SPUD	EFFECTIVE
ACTION	CURRENT	NEW ENTITY NO.	API NÜMBER	TREEL INGIL	QQ	SC	I TP	RG	COUNTY	DATE	DATE
CODE	ENTITY NO.	ENTITY NO.			- 44	 ~		1			
(F) 1 4 C4	OMATAITO:						<u> </u>		<u> </u>		L
YELL 4 W	OMMENTS:										
ACTION	CURRENT	NEW	APINUMBER	WELL NAME		-	WELL	OCATION		T SPUID	EFFECTIVI
CODE	ENTITY NO.	ENTRY NO.	AT INDIADER	14 17	90	SC	TP	RG	COUNTY	DATE	DATE
CODE	EMITT NO.	CHISTINO.									
	OMMENTS:	<u> </u>					1				<u></u>
/LLL 3 O	OMMENTO.										
	0000 (01	A			_			_	10 11	1.1	
		structions on back	or ronn) (single well only)	Post-it* Fax Note 70	671 Date	P	of bullets		NAME !	LOX M (M)	
		existing entity (g		TO IM THOMPSON	7 , From	BILA	JPCHZ	540	Signature	1.1	
C-	Re-assign well t	from one existing	entity to another existing o	eni Co/Dept. LTCDCS NA	CO	2067	J309	- in-			
			entity to a new entity	Phone + (201) 526-5	22) Phinas	:CE	TV.			ry Analyst	01/23/02
	•	n comments secti	-	(201)5385	004 P	\overline{O}	פטז אם	2	Title		Date
			why each Action Code wa	ss Fax 1901, 259-, 394	40 Fax#143	361. J'	815770	cjy			
	S TOBINETI 9	OVENIEN ENTHERS	miy oddi radoli oodd na			JANY Z	J ZUUZ	_ _ ·	Phone No.	/#25)	781-7024
3/89)										(433)-	101-1044

DIVISION OF OIL, GAS AND MINING

JAN. 17. 2003 3:34PM

TPORT

NO. 173 P. 3



WESTPORT OIL AND GAS COMPANY, L.P.

410 Seventeenth Street #2300 Deriver Colorado 80202-4436 Telephonet 303 573 5404 Fest: 303 573 5409

February 1, 2002

Department of the Interior
Bureau of Land Management
2850 Youngfield Street
Lakewood, CO 80215-7093
Attention: Ms. Martha Maxwell

RE:

BLM Bond CO-1203

BLM Nationwide Bond 158626364

Surety - Continental Canalty Company

Belco Energy Corporation margar into Westport Oil and Gas Company, Inc.

Conversion of Westport Oil and Gas Company, Inc., into Westport Oil and Gas Company, L.P.

Assumption Rider - Westport Oil and Gas Company, L.P.

Dear Ms. Maxwell:

Pursuant to our recent conversations, please find the following list of enclosures for the BLM's consideration and approval:

Two (2) Assumption Riders, fully executed originals.

Copies of Belco Energy Corporation merger into Westport Oil and Gas Company, Inc.

Copies of Westport Oil and Gas Company, Inc., conversion into Westport Oil and Gas Company, L.P.

List of all Federal/BIA/State Leases - Beloo/Westport's leases - in all states.

Please inform us of any additional information needed to complete the change to Westport Oil and Gas Company, L.P., as operator of record.

I thank you for your assistance and cooperation in this matter. Please do not hesitate contacting the undersigned, should a question arise.

Sincerely,

Westport Oil and Gas Company, L.P.

Debby J. Black

Engineer Technicien

Engl:



United States Department of the Interior RECEIVED

BUREAU OF LAND MANAGEMENT

FEB 2 2 2002

Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155

DIVISION OF OIL, GAS AND MINING

In Reply Refer To: 3106 UTU-25566 et al (UT-924)

FEB 2 1 2002

NOTICE

Westport Oil and Gas Company L.P.

Oil and Gas

410 Seventeenth Street, #2300

•

Denver Colorado 80215-7093

Name Change Recognized

Acceptable evidence has been received in this office concerning the name change of <u>Westport Oil</u> and <u>Gas Company, Inc.</u> into <u>Westport Oil and Gas Company, L.P.</u> with <u>Westport Oil and Gas Company, L.P.</u> being the surviving entity.

For our purposes, the name change is recognized effective December 31, 2001.

The oil and gas lease files identified have been noted as to the name change. The exhibit was compiled from a list of leases obtained from our computer program. We have not abstracted the lease files to determine if the entities affected by this name change hold an interest in the leases identified nor have we attempted to identify leases where the entities are the operator on the ground maintaining no vested recorded title or operating rights interests. We will be notifying the Minerals Management Service and all applicable Bureau of Land Management offices of the change by a copy of this notice. If additional documentation for changes of operator are required by our Field Offices, you will be contacted by them.

If you identify additional leases in which the entities maintain an interest, please contact this office and we will appropriately document those files with a copy of this Notice.

Due to the name change, the name of the principal/obligor on the bond is required to be changed from Westport Oil and Gas Company, Inc. to Westport Oil and Gas Company, L.P.. You may accomplish this either by consent of surety rider on the original bond or a rider to the original bond. The bonds are held in Colorado.

UTU-03405 UTU-20895 UTU-25566 UTU-43156 UTU-49518 UTU-49519 UTU-49522 UTU-49523

> Robert Lopez Chief, Branch of Minerals Adjudication

cc: Moab Field Office

Vernal Field Office

MMS, Reference Data Branch, MS3130, PO Box 5860, Denver CO 80217

State of Utah, DOGM, Attn: Jim Thompson (Ste. 1210), Box 145801, SLC UT 84114

Teresa Thompson (UT-922)

Joe Incardine (UT-921)

Form 3160-5 (August 1999)

UNI STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0135 Expires Inovember 30, 2000

	5. Lease Serial No.				
BUR					
SUNDRY	14-20-H62-3016 6. If Indian, Allottee or Tribe Name				
Do not use thi	6. If Indian, Al	Hottee or Tribe Name			
abandoned well	Ute Tribe				
SUBMIT IN TRIPL	7. If Unit or C. 9C-000210	A/Agreement, Name and/or No.			
1. Type of Well	_			0 777 11 37	
Oil Well 🗶 Gas Well	U Other		· · · · · · · · · · · · · · · · · · ·	8. Well Name	
2. Name of Operator	_			Tabbee #3-	
El Paso Production Oil & Gas	Company	Ta		_11	
3a. Address		3b. Phone No. (include	area code)	43-047-336	
P.O. Box 1148 Vernal, UT 840		(435) 781-7024			ool, or Exploratory Area
4. Location of Well (Footage, Sec., T., R	R., M., or Survey Description)			Natural But	
				11. County or F	ansh, State
SWNE Section 3-T9S-R20E				Uintah Cou	
12. CHECK A	APPROPRIATE BOX(ES) TO	INDICATE NATURE	OF NOTICE, REI	PORT, OR OTI	HER DATA
TYPE OF SUBMISSION		TY	TPE OF ACTION		
Notice of Intent	Acidize	Deepen	Production ((Start/Resume)	Water Shut-Off
Notice of Intent	Actorize Alter Casing	Fracture Treat	Reclamation	•	Well Integrity
X Subsequent Report	Casing Repair	New Construction	Recomplete		X Other Final Drilling
A	Change Plans	Plug and Abandon	Temporarily	/ Abandon	Summary
Final Abandonment Notice	Convert to Injection	Plug Back	Water Dispo	osal	
If the proposal is to deepen direction Attach the Bond under which the wo following completion of the involved testing has been completed. Final Adetermined that the site is ready for firms from the work of the firms of the wilder of the Finished Drilling f/460' to 7625 Cmt w/365 sx Hilift + 3% Salt Tailed w/ 701 sx 50/50 POZ + Drop Plug Bump Plug No Cm RDMO Released Rig on 2/25	ork will be performed or provide operations. If the operation restablishment Notices shall be fill inal inspection. 5'. Ran 4 1/2" 11.6# K-55 + 12% Gel + 1% D79 + 6 10% Salt + 2% Gel + 0. Int to Surface	the Bond No. on file with olds in a multiple completion of only after all requirements Csg. 0.5% D112 + 0.2% I	a BLM/BIA. Requion or recompletion ents, including recl	ired subsequent in a new interval amation, have be	reports shall be filed within 30 days 1. a Form 3160-4 shall be filed once
				¥ ·	ATR 6 1 2002
			·	OIL, (DIVISION OF GAS AND MINING
14. I hereby certify that the foregoing is t	rue and correct				
Name (Printed/Typed)		Title	h		
ი Sheila Upchego		Regulatory Ana	llyst		
Signarum 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
- Church whence	THIS SPA	CE FOR FEDERAL OR			
Approved by					
Conditions of approval, if any, are attache certify that the applicant holds legal or eq which would entitle the applicant to condu	uitable title to those rights in the stack operations thereon.	ubject lease			
Title 18 U.S.C. Section 1001, mak false, fictitious or fraudulent statem	e it a crime for any person kr	nowingly and willfully t ny matter within its juris	o make to any de diction.	partment or age	ency of the United States any

(Instructions on reverse)

Form 3 160-5 (August 1999)

DEPARTMENT OF THE INTERIOR

FORM APPROVED OMB No. 1004-0135 Expires Inovember 30, 2000

BURE	5. Lease Serial No.				
SUNDRY N	14-20-H62-3016				
Do not use this i	6. If Indian, Allottee or Tribe Name				
abandoned well.	Ute				
SUBMIT IN TRIPLI	7. If Unit or CA/Agreement, Name and/or No. 9C-000210				
1. Type of Well	□ o.,				8. Well Name and No.
Oil Well X Gas Well	Other			****	Tabbee #3-120
2. Name of Operator	Company				9. API Well No.
El Paso Production Oil & Gas		3b. Pho	ne No. (include	e area code)	- 43-047-33682
P.O. Box 1148 Vernal, UT 84	ľ		81-7023	•	10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec., 2		<u>` </u>	5. 70=0		Natural Buttes
4. Location of Wen (Poolage, Bec.,	11, 14, 111, 01 Om 10, 2 410 p	,			11. County or Parish, State
SWNE 1440' FNL & 1930' FE Sec. 3, T9S, R20E					Uintah, UT
12. CHECK APPI	ROPRIATE BOX(ES) TO IN	NDICAT	E NATURE (OF NOTICE, F	REPORT, OR OTHER DATA
TYPE OF SUBMISSION		· · · · ·	TYP	E OF ACTION	N
Notice of Intent Acidize Deepen Production (Start/Resume) Water Shut-Off Reclamation Well Integrity Subsequent Report Casing Repair New Construction Recomplete Change Plans Plug and Abandon Temporarily Abandon Well Start-Up					Well Integrity te
Final Abandonment Notice	Convert to Injection		Back	Water Dis	
If the proposal is to deepen directions Attach the Bond under which the worfollowing completion of the involved testing has been completed. Final A determined that the site is ready for fin	ally or recomplete horizontally, given will be performed or provide the operations. If the operation result bandonment Notices shall be filed all inspection.	ve subsurfa he Bond N ts in a mul I only afte	o. on file with tiple completion all requiremen	measured and the BLM/BIA. Required for recompletion ats, including recl	any proposed work and approximate duration thereof the vertical depths of all pertinent markers and zones, uired subsequent reports shall be filed within 30 days in a new interval, a Form 3160-4 shall be filed once lamation, have been completed, and the operator has 02. The condensate will produce to
The CTB will have dedicated	d equipment, including s lensate will take place e	separate except in	ors, tanks, and the conde	and meters tensate overfl	for each CA or leae at the CTB. No low tank.
					Francisco (1785) in Francisco
14. I hereby certify that the foregoir	ng is true and correct			 	the state of the s
Name (Printed/Typed)		Title	;		Occupations
Cheryl Cameron					Operations
Signature		Date	•	M	1arch 15, 2002
- Ally sm	THIS SPACE	E FOR F	EDERAL OR	STATE USE	
Approved by		- 1007	Title	<u> </u>	Date
Conditions of approval, if any, are attache certify that the applicant holds legal or eq which would entitle the applicant to condu	uitable title to those rights in the su	warrant or bject lease	Office		

Title 18 U.S.C. Section 1001, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

EL PASO PRODUCTION REPORT

CHRONOLOGICAL HISTORY

TABBEE 3-120 OURAY FIELD UINTAH COUNTY, UT WI: 100% PBTD: PERFS: CSG: Spud Date:

AFE DESCR., AFE: 064688

FORMATION: CWC(M\$):

DRILLING REPORT:

DRILLING REPORT:	Ouray, Uintah, U SD: 8 5/8" (JT Rig: Union 7 Wasatch @ 6,10 @ 460'	WI: 100% AFE: 06 00' DHC: 355 /C	34688 ATD: 7,600' WC: 694 /DC: 108/ CC: 424
2/11/02	TD: 460	MW: 8.4	MIRU. NU BO	P's
2/12/02	TD: 760 to TOC. Drill	MW: 8.4 cement & float eq	307'/4 hrs uipment. Drilling to pres	NU & test BOP's. TIH ent depth.
2/13/02	TD: 2,015	MW: 8.4	1,255'/21.5 hrs	Drilling to present depth.
2/14/02	TD: 3,079	MW: 8.4	1,064'/22 hrs	Drilling to present depth.
2/15/02	TD: 3,749 3 hrs rig repai ppg w/ brine w		670°/12.5 hrs out gas on choke - increa	Drilling to present depth. se fluid wt from 8.4 to 8.8
2/19/02	TD: 5,725	MW: 9.8	539 ² /22.5 hrs	Drilling to present depth.
2/20/02	TD: 5,865 to present dept	MW: 10.0 th.	140°/10.5 hrs Drill to	5,777'. TFNB. Drilling
2/21/02	TD: 6,612	MW: 9.8	747'/22.5 hrs	Drilling to present depth.
2/22/02	TD: 7,315	MW: 9.8	703'/23.5 hrs	Drilling to present depth.
2/25/02	TD: 7,625 Prepare to cen	MW: 10.4 nent.	C & C mud. LDDP. R	un 4 ½" prod casing.
2/26/02	TD: 7,625 csg hanger. N 2/25/02. Move	MW: 8.4 U & test tubing he today to Tabbee	ead. Clean mud tanks. R	orod csg. ND BOP's. Set dig released @ 1500 hrs,

AFE DESC. DRILL & COMPLETE, AFE #: 064688

WI: 100%

PERFS: 6,750'-7,402'

PBTD:7,577 CSG: 4 1/2", 11.6#, K-55 LT&C @ 7625'

FORMATION: WASATCH

3/1/02

PREP TO RIH W/TBG, CO, & PERF

MIRU. SIH W/3 7/8" MILL.

3/4/02

READY TO FRAC WASATCH

RIH 2 3/8" TBG TO PBTD @ 7573'. CIRC HOLE W/120 BBLS 2% KCL. POOH. PT 4 1/2" CSG TO 5000#. RU CUTTERS & RIH TO GR-CCL-CBL, TOC @ 1080 FT. POOH W/LOG TOOLS. RIH W/ 3 3/8" EXPENDABLE GUN. PERFORATE USING 23 GRAM CHARGES, 120 DEG PHASING, 3 SPF, 30 HOLES FROM 7392 TO 7402 FT. POOH & RD CUTTERS. BRK DN PERFS @ 1700#, ISIP 1200#, FG 0.60. TESTED SURF CSG TO 500#, HELD OK. SDFD.

3/5/02

DRILLING OUT CBPS

STAGE #1: PUMPED 551 BBLS YF115ST & 50000# 20/40 SD. ISIP: 2179#, NET PRESS INCR: 979#, FG: 0.73, ATP: 2566#, MTP: 3560#, ATR: 23.0, MTR: 26.0.

STAGE #2: RU CUTTERS, PU & RIH 4 1/2" CBP & PERF GUN. SET CBP @ 7150 FT. PUH &

PERF 6974 TO 6984 FT, 3 SPF, 30 HOLES, 23 GRAM CHARGES, 120 DEG PHASING. BRK DN PERFS @ 2331#, ISIP: 1889#, FG: 0.64. PUMPED 664 BBLS YF115ST & 66000# 20/40 SD. ISIP: 1423#, NET PRESS INCR: 234#, FG: 0.64, ATP: 1880#, MTP: 2740#, ATR: 23.6, MTR: 25.0. STAGE #3: RU CUTTERS, PU & RIH 4 1/2" CBP & PERF GUN. SET CBP @ 6830 FT. PUH & PERF 6750 TO 6756 FT, 4 SPF, 24 HOLES, 23 GRAM CHARGES, 90 DEG PHASING. BRK DN PERFS @ 1310#, ISIP: 1253#, FG: 0.62. PUMPED 503 BBLS YF115ST & 45960# 20/40 SD. ISIP: 1500#, NET PRESS INCR: 247#, FG: 0.66, ATP: 1967#, MTP: 2676#, ATR: 23.4, MTR: 27.5. RIH W/ 4 1/2" CBP & SET @ 6700 FT. POOH. PU & RIH 3 7/8" MILL TOOTH BIT, PUMP OFF SUB, 1 JT, SN & 2 3/8" J-55 TBG. EOT @ 6720 FT. RU DRLG EQUIP. SDFD.

SI WO SALES LINE 3/6/02

RU AIR FOAM UNIT. EST CIRC. DRILLED OUT PLUGS @ 6700', 6830', & 7150'. TAG SD @ 7540 FT. CONT CO PBTD @ 7573'. CIRC HOLE CLEAN. PUH. LANDED TBG. EOT @ 7340', SN @ 7306', HYDRAULIC SET PKR @ 304', SUB SURF SAFETY VALVE @ 49'. NDBOP. NUWH. TESTED SSSV. RIH W/SV. PRESSURE UP ON TBG TO 5000#. SET HYDR PKR @ 304'. DROP BALL. PUMPED OFF BIT. TURN WELL OVER TO FBC. TLTR: 1998 BBLS, TLR: 1093 BBLS, LLTR: 905 BBLS. SPOT RATE: 1000 MCF, TP: 100#, CP: PKR, 273 BW, 0 BC, 64/64" CHK, 13 HRS.

SI WO SALES LINE 3/7/02

FLOW BACK 5 HRS ON FULL OPEN CHK. SI @ NOON. FINAL FTP: 90#, 4 BWPH. TLTR:

1998 BBLS, TLR: 1117 BBLS, LLTR: 881 BBLS.

SI WO SALES LINE. 3/8/02

SI WO SALES LINE. 3/11/02

SI WO SALES LINE. 3/12/02

3/13/02 SI WO SALES LINE.

3/14/02 ON SALES

> PLACE ON SALES @ 11:30 AM, 3/13/02. SPOT PROD DATA: FTP: 750#, CP: 0 (PKR), 2-3 BWPH, 3000 MCFPD.

3/15/02 ON SALES

FLWD 918 MCF, 20 BW, FTP: 200#, CP: 0 (PKR), 25/64" CHK, 17 HRS, LP: 127#. TLTR: 1998 BBLS, TLR: 1137 BBLS, LLTR: 861 BBLS.

Form 3160-5 (August 1999)

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

5. Lease Serial No. 14-20-H62-3016

FORM APPROVED OMB No. 1004-0135 Expires Inovember 30, 2000

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this fo	6. If Indian, Allottee or Tribe Name				
abandoned well. U	Ute				
abandoned from C		Agreement, Name and/or No.			
SUBMIT IN TRIPLIC					
1. Type of Well				9C-000210	
Oil Well 😧 Gas Well	8. Well Name ar				
2. Name of Operator	Other			Tabbee #3-12	
El Paso Production Oil & Gas	9. API Well No.				
3a. Address	3b.	e area code)	43-047-33682		
P.O. Box 1148 Vernal, UT 84		10. Field and Poo	ol, or Exploratory Area		
4. Location of Well (Footage, Sec., T.	, R., M., or Survey Description)			Natural Butte	
4				11. County or Par	rish, State
SWNE 1440' FNL & 1930' FE Sec. 3, T9S, R20E				Uintah, UT	
12 CHECK APPR	OPRIATE BOX(ES) TO INDI	CATE NATURE	OF NOTICE, R	REPORT, OR OT	HER DATA
			E OF ACTION		
TYPE OF SUBMISSION					T W Shut Off
Notice of Intent	Acidize	Deepen	=	ı (Start/Resume)	Water Shut-Off Well Integrity
	Alter Casing U	Fracture Treat	Reclamation Recomplete	,	Other
Subsequent Report	Casing Repair	New Construction Plug and Abandon		ily Abandon	
The state of the s	Change Plans Convert to Injection	Plug Back	X Water Dis	-	
Final Abandonment Notice 13. Describe Proposed or Completed Oper		-	_	any proposed work a	and approximate duration thereof.
If the proposal is to deepen directional Attach the Bond under which the wor following completion of the involved testing has been completed. Final Attachment that the site is ready for final Any produced water from the	perations. If the operation results in mandonment Notices shall be filed on all inspection.	ly after all requireme	nts, including rec	lamation, have been	completed, and the operator has TB #W34N, Sec. 34, T8S
Any produced water from the R20E, and will then be haule	d by truck to one of the ni	re-annroved dis	posal sites:	RNI, Sec. 5, 7	Г9S, R22E, NBU #159,
Sec.35, T9S, R21E, Ace Oilf	ield, Sec. 2, T6S, R20E, N	MC&MC, Sec. 1	2, T6S, R19	E Paris	The Constitution of the Co
				Ŕ	118 18 2002
					DIVISION OF DAS AND MINING
14. I hereby certify that the foregoin	g is true and correct	1 Title			
Name (Printed/Typed)	Operations				
Cheryl Cameron Signature					
Signature				larch 15, 2002	<u>'</u>
21000	THIS SPACE F	OR FEDERAL OR	STATE USE		
Approved by		Title		Date	
Conditions of approval, if any, are attache certify that the applicant holds legal or eq	untable title to those rights in the subject	or rease			
which would entitle the applicant to conductive the IS U.S.C. Section 1001, make	e it a crime for any person know ents or representations as to any r	ingly and willfully	to make to any o	lepartment or agen	acy of the United States any

Form 3160-4 (August 1999)

UN'TED STATES DEPARTME... OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0137 Expires: November 30, 2000

	WEI	LCOM	IPI FTIC	N OR R	FCOMPL	ETION RE	PORT	AND L	OG		5. Le	ase Seria	l No.		
	***	LOOM	n LLIIC										20-H62		
la. Type of	Well [Oil W	ell 🛛	Gas	Dry	Other					6. If	Indian, A	llottee o	r Trib	e Name
b. Type of (New			Deepen Deepen	☐ Plo	ug Back	Diff.	Resvr.			Ute		
	•		Other								7. U				ame and No.
2. 1/	Omerator										9 T	ease Nam	OC-000		
2. Name of C	-	n Oil &	Gae Co	mnanv							0. L		BBEE		
3. Address	Productic	JII Oli G	Gas Ci	Jinpany			3a. Ph	one No. (in	clude area	code)	9 A	PI Well N			
P.O. Box	. 11/0 \/	ornal II	T 84078	3				(435) 7	781-702	3	J. 71.		 3-047-3	368	2
4 Location	of Well (Re	port local	tions clear	ly and in ac	cordance wit	h Federal req	uiremen				10 5				
4. Location	01 0 (1.10)										10. F	ield and l	atural E		
At surface			SWI	NE 1440	' FNL & 19	930. FEL				F	11. S	ec., T., R	., M., or	Block	and
At top prod.	interval rer	orted bel	ow							L	S	urvey or	Area :	Sec. (3, T9S, R20E_
rtt top prod.											12. C	County or			13. State
At total dep	th						1		-;		17 5	levations	tah	'D D'	UT UT
14. Date Sp	oudded		15. E	Date T.D. Ro				te Complet D & A		ly to Prod.	1/. E				
	01/22/02	2		(02/24/02			03/	05/02				.6 Ung	aue	u GL
18. Total D	epth: MD)	7625'	19. P	lug Back T.D		7573	•		20. Depth l	Bridge I		MD TVD		
	TV	D			·	TVD			22 Was	well cored?	IXI No		Yes (Sub	mit co	y)
21. Type E	lectric & Ot L - TRIPA	her Mech をよわっ	anical Log	s Run (Sub	mit copy of e	ach)	3-1-03	2,		DST run?			Yes (Sub		
GR-CCL	CDI = 3	3-11-0	2	•	·				Dire	ctional Surv	ey? 🏻	No I	🗖 Yes (Subm	it copy)
23. Casing				trings set in	well)				<u> </u>						
					Bottom (M	Stage Co	ementer	L	Sks. &	Slurry Vo	1.	Cement 7	Гор*	A	mount Pulled
Hole Size	Size/Grade			op (MD)	<u> </u>	De	pth		Cement	(BBL)					
12 1/4	8 5/8	24#		0	455	45			28	Class (-				
7 7/8	4 1/2	11.6	#	0	7625	76	25		35 01	50/50 P	77				
					ļ			 	J 1	30/301	-				
24. Tubing	Record				.I										
Size	Depth Se	t (MD)	Packer De	pth (MD)	Size	Depth S	et (MD)	Packer D	epth (MD)	Size			Set (MD) <u>F</u>	Packer Set (MD)
										2 3/	8		340		
			<u> </u>			26 B	C	December		1		L			
25. Produc				Т.	T Datter		foration lerforated			Size	No.	Holes	<u> </u>	Perf	Status
	Formation			Top 6750	Bottom 7402		6750-6			4		24			
	WASATO	<u>√⊓</u>		0730	1402		6974-6			3	- ;	30			
<u>B)</u>	 						7392-			3		30			
<u>C)</u> D)															
27. Acid, F	racture, Tre	atment, (Cement Sq	ueeze, Etc.											
	Depth Inter							Amount a	nd type of	Material					
	6750-67			960# 20/											
	6974-69				40 sand										
	7392-74	02	50,	UUU# 2U/	40 sand										
20 Produc	ction - Inter	(2) A													
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gra	-	Gas		Product	ion Method	i		
Produced	Date	Tested	Production	1		BBL	Corr. A	API	Gravity				Flow	/ina	
	03/15/02		24 Hr.	Oil	645 Gas	20 Water	Oil Gr	avity	Well Stati	15			1 104	9_	
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	BBL	MCF	BBL	Corr. A					D'	.:		
30/64	si 142#	ł .	\rightarrow	0	645	20						Produc	ing		
	uction - Inte	rval B		Toir	16	117-1-	102.0	ovity.	Gas		Product	ion Metho	d		
Date First	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gr.	-	Gravity						
Produced	Date	1 value	-								<u> </u>				
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Oil Gr	-	Well Stat	us					
Size	Flwg.	Press.	Rate	BBL	MCF	BBL	Corr. A	TAL A	ı						

								_			
28b. Pro	duction - Inte	rval C									
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	G	as Gravity	Production Method	
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API				
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas : Oil	w	ell Status		
Size	Flwg. SI	Press.	Rate	BBL	MCF	BBL	Ratio		· · · · · · · · · · · · · · · · · · ·		
28c. Pro	duction - Inte	rval D									
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	G	as Gravity	Production Method	
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API				
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas : Oil	W	ell Status		
Size	Flwg. SI	Press.	Rate	BBL	MCF	BBL	Ratio				
	osition of Ga		d for fuel, v	ented, etc.)							
Sold &	Used For	Fuel							· · · · · · · · · · · · · · · · · · ·		
30. Sum	mary of Poro	us Zones (II	nclude Aqui	ifers):] 3	1. Formation	(Log) Markers	
tests,	v all importan , including de recoveries.	nt zones of p pth interval	oorosity and I tested, cus	l contents the	ereof: Core me tool oper	d intervals ar	nd all drill-stem I shut-in pressur	res			
		T	Bottom		Decerin	tions, Conten	te etc			Name	Тор
	rmation	Тор		<u> </u>	Descrip	dons, conten	113, 010.				Meas. Depth
Green		2,030						l			
Wasat	ch	5,579						l			
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32. Add	itional remark	cs (include	plugging pr	ocedure):							
	le enclosed at										
1. E	lectrical/Mec	hanical Log	gs (1 full se	t req'd.)	2.	Geologic Re		DST Re	port	4. Directional Survey	
5. S	undry Notice	for pluggir	ng and ceme	ent verification	on 5.	Core Analys	sis 7.	Other:			
36. I here	eby certify the	at the foreg	oing and att	tached inform	nation is cor	nplete and co	rrect as determir	ned from	all available	records (see attached in	structions)*
Name	e (please prin	() Chen	/i Camer	on			Title		Operation	<u>s</u>	
		0 . 1	2						1010000		
Signa	atur(TUM	لالفع	meen			Date		1/8/2002		
Title 12 I	LS.C. Section	1001 and	Γitle 43 U.S	.C. Section 1	212, make it	a crime for an	ny person knowir	ngly and	willfully to m	nake to any department or	r agency of the United
TIME TO	J.J.C. JCC41101	vv. mid			,				-		

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

UNITED STATES GOVERNMENT

memorandur

Uintah & Ouray Agency

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Date:

5 December, 2002

Reply to Attn of:

Supervisory Petroleum Engineer

Subject

Modification of Utah Division of Oil, Gas and Mining Regulations

To:

Director, Utah Division of Oil, Gas and Mining Division: John Baza

We have been advised of changes occurring with the operation of your database for Change of Operator. You will be modifying your records to reflect Change of Operator once you have received all necessary documentation from the companies involved, and perhaps in advance of our Notice of Concurrence/Approval of Change of Operator where Indian leases are involved.

We have no objection.

With further comment to Rulemaking, I wish to comment concerning the provision of Exhibits for upcoming Hearings. I would like to see the Uintah & Ouray Agency, BIA, and the Ute Indian Tribe, Energy & Mineral Resources Department added to the list of those parties that receive advance Exhibits so as to allow us to have research time prior to Hearing dates. We will be able to provide a more informed recommendation to the Oil, Gas and Mining Board. It would be best if we would receive only those Exhibits that concern Indian lands, specifically on or adjacent to Indian lands. This may be a difficult situation to attain, as it is not always clear where 'on or adjacent' occurs.

I am aware that you have gone to extra effort to correct this matter already, and I fully appreciate it. My request is intended only to allow the addition of Uintah & Ouray Agency and Ute Indian Tribe to the official listing.

We appreciate you concern, and hope that these comments are timely enough for consideration in the revision process. Clarkes H Cameson

CC:

Minerals & Mining Section of RES

Ute Energy & Mineral Resources Department: Executive Director chrono



United States Department of the Interior

BUREAU OF INDIAN AFFAIRS
Washington, D.C. 20240
FEB 1 0 2003

Carroll A. Wilson Principal Landman Westport Oil and Gas Company, L.P. 1368 South 1200 East Vernal, Utah 84078

Dear Mr. Wilson:

This is in response to your request for approval of RLI Insurance Company's Nationwide Oil and Gas Lease Bond No. RLB0005239 executed effective December 17, 2002, (\$150,000 coverage) with Westport Oil and Gas Company, L. P., as principal.

This bond is hereby approved as of the date of this correspondence and will be retained in the Bureau of Indian Affairs' Division of Real Estate Services, 1849 C Street, NW, MS-4512-MIB, Washington, D.C. 20240. All Bureau oil and gas regional offices and the surety are being informed of this action.

In cases where you have existing individual and/or collective bonds on file with one or more of our regional offices, you may now request those offices, directly, to terminate in lieu of coverage under this Nationwide Bond.

Enclosed is a copy of the approved bond for your files. If we may be of further assistance in this matter, please advise.

Sincerely.

ACTING

Director, Office of Trust Responsibilities

Berry 6 / Drivan

Enclosure

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES	
DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER:
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	7. UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL OIL WELL GAS WELL OTHER	8. WELL NAME and NUMBER: Exhibit "A"
2. NAME OF OPERATOR: El Paso Production Oil & Gas Company	9. API NUMBER:
3. ADDRESS OF OPERATOR: 9 Greenway Plaza	10. FIELD AND POOL, OR WILDCAT:
4. LOCATION OF WELL FOOTAGES AT SURFACE:	COUNTY:
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:	STATE: UTAH
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REP	ORT, OR OTHER DATA
TYPE OF SUBMISSION TYPE OF ACTION	
NOTICE OF INTENT	REPERFORATE CURRENT FORMATION
(Submit in Duplicate) ALTER CASING FRACTURE TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start: CASING REPAIR NEW CONSTRUCTION	TEMPORARILY ABANDON
CHANGE TO PREVIOUS PLANS OPERATOR CHANGE	TUBING REPAIR
CHANGE TUBING PLUG AND ABANDON	VENT OR FLARE
SUBSEQUENT REPORT CHANGE WELL NAME PLUG BACK	WATER DISPOSAL .
(Submit Original Form Only)	
Date of work completion:	WATER SHUT-OFF
COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE	OTHER:
CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATIO	N
Operator change to Westport Oil and Gas Company, L.P., 1670 Broadway, Suite effective December 17, 2002.	
BOND #	
State Surety Bond No. RLB0005236	
Fee Bond No. RLB0005238	RECEIVED
EL PASO PRODUCTION OIL & GAS COMPANY	FEB 2 8 2003
	DIV. OF OIL, GAS & MINING
Jon R. Nelsen, Attorney-in-Fact	•
WESTPORT OIL AND GAS COMPANY, L.P. NAME (PLEASE PRINT) David R. Dix TITLE Agent and Atto	rney-in-Fact
19/1/2/0	1.
SIGNATURE DATE LITTLE	<i>w</i>

(This space for State use only)

SIGNATURE

DATE _

Title

Office

Tide 18 U.S.C. Section 1001, make it a crime for any person knowingly and willfully to make to any department or agency of the United States my

Approved by

(Instructions on reverse)

Conditions of approval, if any, are attached. Approval of this notice does not warrant or cornily that the applicant holds legal or equinable title to those rights in the subject toure which would entitle the applicant to conduct operations thereon.

false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

OPERATOR CHANGE WORKSHEET

ROUTING	
1. GLH	
2. CDW 🛂	
3. FILE	l

X Change of Operator (Well Sold)

5. If NO, the operator was contacted contacted on:

Designation of Agent/Operator

Operator Name Change

Merger

The operator of the well(s) listed below has changed, of	effective:	12-17-02					
FROM: (Old Operator):		TO: (New Op	erator):				
EL PASO PRODUCTION OIL & GAS COMPANY	1	WESTPORT O		COMPANY	LP		
Address: 9 GREENWAY PLAZA	1	Address: P O B					
	1						
HOUSTON, TX 77064-0995	1	VERNAL, UT	84078				
Phone: 1-(832)-676-5933		Phone: 1-(435)-					
Account No. N1845	1	Account No.	N2115				
CA No. Unit:							
WELL(S)		-					
	SEC TWN	API NO	ENTITY	LEASE	WELL	WELL	
NAME	RNG		NO	TYPE	TYPE	STATUS	
TABBEE 3-120	03-09S-20E	43-047-33682		INDIAN	GW	P	
YA-POO-ITS 3-232	03-09S-20E	43-047-34739	99999	INDIAN	GW	APD	
KNIGHT 4-124	04-09S-20E	43-047-33675	13554	INDIAN	GW	P	
TRIBAL 4-122	04-09S-20E	43-047-33717	99999	INDIAN	GW	APD	
TRIBAL 4-123	04-09S-20E	43-047-34086	13418	INDIAN	GW	P	
K SNOW KNIGHT 4-23	04-09S-20E	43-047-30749	130	INDIAN	GW	P	
WYASKET 4-231	04-09S-20E	43-047-34740	99999	INDIAN	GW	APD	
NBU CIGE 11-14-9-20	14-09S-20E	43-047-30424	10943	FEDERAL	GW	PA	
COGC 2-22-9-20 (NAT DUCK 2-22)	22-09S-20E	43-047-30967	9248	FEDERAL	GW	P	
COGC 11-22-9-20 GR (UTU-73748)	22-09S-20E	43-047-32464	11653	FEDERAL	GW	P	
UTE TRAIL UNIT 52X-22B	22-09S-20E	43-047-15387	9246	FEDERAL	GW	PA	
NBU ST 2-36G	36-09S-20E	43-047-30515	5235	STATE	GW	PA	
TRIBAL 1 54	01-09S-21E	43-047-32467	11850	INDIAN	GW	P	
OURAY 1-101	01-09S-21E	43-047-33382	12803	FEE	GW	P	
TRIBAL 1-125		43-047-33414	1	INDIAN	GW	P	
TRIBAL 1-126		43-047-33415		INDIAN	GW	P	
OURAY 1-141	1	43-047-33450		FEE	GW	P	
MCCOOK 1-142		43-047-33455		INDIAN	GW	P	
MCCOOK 1-170		43-047-33997		INDIAN	GW	P	
TRIBAL 1-203	01-09S-21E	43-047-34518	99999	INDIAN	GW	APD	
OPERATOR CHANGES DOCUMENTATION Enter date after each listed item is completed 1. (R649-8-10) Sundry or legal documentation was received from the FORMER operator on: 02/28/2003 2. (R649-8-10) Sundry or legal documentation was received from the NEW operator on: 03/04/2003							
3. The new company has been checked through the Departm	ent of Comm	erce, Division (of Corpora	tions Datab	ase on:	03/06/2003	
4. Is the new operator registered in the State of Utah:	YES	Business Numb	per:	1355743-018	<u>3</u> 1		

6. (R649-9-2)Waste Management Plan has been received on: IN PLACE
7. Federal and Indian Lease Wells: The BLM and or the BIA has approved the merger, name change, or operator change for all wells listed on Federal or Indian leases on: BLM-12/31/2003 BIA-12/5/02
8. Federal and Indian Units: The BLM or BIA has approved the successor of unit operator for wells listed on: 02/27/2003
9. Federal and Indian Communization Agreements ("CA"): The BLM or BIA has approved the operator for all wells listed within a CA on: 01/09/2003
10. Underground Injection Control ("UIC") The Division has approved UIC Form 5, Transfer of Authority to Inject, for the enhanced/secondary recovery unit/project for the water disposal well(s) listed on: N/A
DATA ENTRY: 1. Changes entered in the Oil and Gas Database on: 03/26/2003
2. Changes have been entered on the Monthly Operator Change Spread Sheet on: 03/26/2003
3. Bond information entered in RBDMS on: N/A
4. Fee wells attached to bond in RBDMS on: N/A
STATE WELL(S) BOND VERIFICATION: 1. State well(s) covered by Bond Number: RLB 0005236
FEDERAL WELL(S) BOND VERIFICATION: 1. Federal well(s) covered by Bond Number: 158626364
INDIAN WELL(S) BOND VERIFICATION: 1. Indian well(s) covered by Bond Number: RLB 0005239
FEE WELL(S) BOND VERIFICATION: 1. (R649-3-1) The NEW operator of any fee well(s) listed covered by Bond Number RLB 0005238
2. The FORMER operator has requested a release of liability from their bond on: N/A The Division sent response by letter on: N/A
LEASE INTEREST OWNER NOTIFICATION: 3. (R649-2-10) The FORMER operator of the fee wells has been contacted and informed by a letter from the Division of their responsibility to notify all interest owners of this change on: N/A
COMMENTS:

Form 3160-5 (August 1999)

Final Abandonment Notice

UN ID STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or reenter an
abandoned well. Use Form 3160-3 (APD) for such proposals.

Change Plans

Convert to Injection

FORM APPROVED OMB No. 1004-0135 Expires Inovember 30, 2000

5. Lease Serial No.

Temporarily Abandon

Water Disposal

MULTIPLE WELLS- SEE ATTACHED

б	. If Indian,	Allottee	or Tribe	Name

abandoned well.	Use Form 3160-3 (APD)	for such proposals	.	
SUBMIT IN TRIPL	7. If Unit or CA/Agreement, Name and/or No. MULTIPLE WELLS- SEE ATTACHED			
1. Type of Well Oil Well Gas Well 2. Name of Operator	8. Well Name and No. MULTIPLE WELLS- SEE ATTACHED			
WESTPORT OIL & GAS CO	MPANY, L.P.			9. API Well No.
3a. Address	e area code)	MULTIPLE WELLS- SEE ATTACHED		
1368 SOUTH 1200 EAST, V		10. Field and Pool, or Exploratory Area		
4. Location of Well (Footage, Sec.,				OURAY
MULTIPLE WELLS- SEE AT	TACHED			11. County or Parish, State
	UINTAH COUNTY, UTAH			
12. CHECK APP	ROPRIATE BOX(ES) TO I	NDICATE NATURE C	OF NOTICE, I	REPORT, OR OTHER DATA
TYPE OF SUBMISSION		TYP	E OF ACTIO	N
Notice of Intent	Acidize Alter Casing	Deepen Fracture Treat	Reclamati	
Subsequent Report	Casing Repair	New Construction	Recomple	te MOUNT VARIANCE

13. Describe Proposed or Completed Operations (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof.

If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones.

Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.

Plug Back

Plug and Abandon

Westport Oil & Gas requests a variance to Onshore Order No. 4, Part III C. a. requiring each sales tank be equipped with a pressure- vacuum thief hatch and/or vent line valve. The variance is requested as an economic analysis shows the value of the shrunk condensate will not payout the incremental cost of purchasing and maintaining the valve resulting in a loss of value over the producing life of the well.

The volume lost to shrinkage by dropping the tank pressure from 6 ozs. To 0 psig is shown to be 0.3% of the tank volume. This was determined by lab analysis of a representative sample from the field. The sample shrunk from 98.82% of original volume to 98.52% when the pressure was dropped. The average well produces approximately 6 bbls condensate per month. The resulting shrinkage would amount to 0.56 bbls per month lost volume due to shrinkage. The value of the shrunk and lost condensate does not recoup or payout the cost of installing and maintaining the valves and other devices that hold the positive tank pressure. An economic run based on the loss and costs is attached. Westport Oil & Gas requests approval of this variance in order to increase the value of the well to the operator and the mineral royalty owners.

requests approval of this variance in order to increase the value of	of the well to the operator and the mineral royalty owne	rs.
14. I hereby certify that the foregoing is true and correct		
Name (Printed/Typed)	Title	
DEBRA DOMENICI	ENVIRONMENTAL ASSI	STANT
Signature cha Domenico	Date July 9, 2004	
THIS SPACE	FOR FEDERAL OR STATE USE	
Approved by	Title Accepted by the Date	Federal Approval Of This
Conditions of approval, if any, are attached. Approval of this notice does not wa certify that the applicant holds legal or equitable title to those rights in the subje which would entitle the applicant to conduct operations thereon.	errant or cor lease Oll, Gas and Mining	Action Is Necessary
Title 18 U.S.C. Section 1001, make it a crime for any person know false, fictitious or fraudulent statements or representations as to any	vingly and willfull to make to any appartment or agency	of the United States any
(Instructions on reverse) COPY SENT ID OPERATOR	By:	FIVED
Date: 2-16-4	JUL 1	4 2004

ALL WELLS ROCKY MOUNTAIN GAS- OURAY ENARDO VARIANCE

WELL	LEGALS	STF LEASE NO	CA NUMBER	API NO
SERAWOP 34-038	SWSW SEC 34, T8S, R21E	14-20-H62-3009	9C-178	4304733290
TABBEE 03-120	SWNE SEC 3, T9S, R20E	14-20-H62-3016	9C-210	4304733682
TABBEE 34-020	NENW SEC 34, T08S, R20E	14-20-H62-2998	9C-207	4304730734
TABBEE 34-108	SWNE SEC 34, T8S, R20E	14-20-H62-2997	9C-207	4304733410
TABBEE 34-109	NESW SEC 34, T8S, R20E	14-20-H62-2999	9C-208	4304733411
TABBEE 34-110	SWSE SEC 34, T8S, R20E	14-20-H62-2997	9C-208	4304733412
TRIBAL 35-210	SWSW SEC 35, T8S, R20E	14-20-H62-3000	9C-184	4304734476
TRIBAL 36-148	SWSE SEC. 36, T8S, R21E	14-20-H62-3014	9C-205	4304734507
UTE TRIBAL 02-050	NWNE LOT 2, SEC 2 T09S, R21E	14-20-H62-2888	9C-187	4304732698
UTE TRIBAL 02-102	SENE SEC 2, T9S, R21E	14-20-H62-2888	9C-187	4304733379
UTE TRIBAL 02-206	SWNE SEC 2, T9S, R21E	14-20-H62-2888	9C-187	4304734478
UTE TRIBAL 04-123	NWNE SEC 4, T9S, R20E	14-20-H62-2942	9C-191	4304734086
UTE TRIBAL 06-01	NENW SEC 6, T9S, R22E	14-20-H62-2890	CR-12	4304730667
UTE TRIBAL 32-03 D3E	NENW LOT 3 SEC 32, T4S, R3E	14-20-H62-4836		4304733160
UTE TRIBAL 35-016	NWSE SEC 35, T8S, R20E	14-20-H62-2870	9C-184	4304730666
UTE TRIBAL 35-019	NESE SEC. 35, T8S, R21E	14-20-H62-2888	9C-182	4304730665
UTE TRIBAL 35-112X	NWSW SEC 35, T8S, R20E	14-20-H62-3000	9C-184	4304734473
UTE TRIBAL 35-113	SESW SEC 35, T8S, R20E	14-20-H62-3001	9C-184	4304733396
UTE TRIBAL 36-017	NWSE SEC 36, T8S, R21E	14-20-H62-2889	9C-205	4304730682
UTE TRIBAL 36-065	NESE SEC 36, T8S, R21E	14-20-H62-2889	9C-205	4304733293
WEEKS 06-154	NESE SEC 6, T9S, R21E	14-20-H62-3021	CR-144	4304733924
WISSIUP 36-015	NWSE SEC 36, T8S, R20E	14-20-H62-3003	CR-I-219	4304730700
WYASKET 33-026	NWSE SEC 33, T8S, R20E	14-20-H62-2994	CR-172	4304730907
WYASKET 33-106	SESE SEC 33, T8S, R20E	14-20-H62-2994	CR-172	4304733409
WYASKET 33-219	SWSE SEC 33, T8S, R20E	14-20-H62-2994	CR-172	4304734477

ALL WELLS ROCKY MOUNTAIN GAS- OURAY ENARDO VARIANCE

WELL	LEGALS	STF LEASE NO	CA NUMBER	API NO
ANKERPONT 31-012	SWSE SEC 31, T8S, R21E	14-20-H62-3007	9C-209	4304730699
ANKERPONT 31-039	LOT 3 SEC 31, T8S, R21E	14-20-H62-3006	9C-209	4304733339
ANKERPONT 31-086	SESW SEC 31, T8S, R21E	14-20-H62-3006	9C-209	4304733384
ANKERPONT 35-036	NESW SEC 35, T8S, R21E	14-20-H62-3012	9C-182	4304731960
ANKERPONT ETAL 02-06	LOT 3 SEC 2, T9S, R21E	14-20-H62-3012	9C-187	4304730572
ARCHEE 01-117	NWNE SEC 1, T9S, R20E	14-20-H62-3015	CR-168	4304733388
BLACK 05-044	NESW SEC 5, T9S, R21E	14-20-H62-3020	CR-4	4304732537
BLACK 06-035	SENE SEC 6, T9S, R21E	14-20-H62-3021	9C-179	4304731872
BLACK 06-155	NENE SEC 6, T9S, R21E	14-20-H62-3021	9C-000179	4304734960
BLUEFEATHER 04-30	NESE SEC 4, T9S, R21E	14-20-H62-3650	UT080P49-84C721	4304731000
CTB-E1S	NESW SEC 1, T9S, R21 E			
CTB-E2S	NWSE SEC 2, T9S, R21 E			
CTB-E30S	SESW SEC 30, T8S, R22E			
CTB-E31N	SENW SEC 31, T8S, R22E			
CTB-E34S	SWSE SEC 34, T8S, R21E			
CTB-E35N	SWNE SEC 35, T8S, R21E			T
CTB-E35S	NWSE SEC 35, T8S, R21E			
CTB-E36S	SWSW SEC 36, T8S, R21E			
CTB-E6N	NENW SEC 6, T9S, R22E			
CTB-W1S	SWSE SEC 1, T9S, R20E			
CTB-W31N	SENW SEC 31, T8S, R21E			
CTB-W32SE	NWSE SEC 32, T8S, R21E			
CTB-W33S	NWSE SEC 33, T8S, R21E			
CTB-W34N	SENW SEC 34, T8S, R20E			
CTB-W35N	SWNE SEC 35, T8S, R20E			
CTB-W36S	NESE SEC 36, T8S, R20E			
CTB-W4S	NESE SEC 4, T9S, R21E			
CTB-W5S	SWSE SEC 5, T9S, R21E			
CTB-W6S	SWSW SEC 6, T9S, R21E			
DM ICE FRIDAY 34-22	NESE SEC 34, T8S, R20E	14-20-H62-2997	9C-208	4304730753
DUNCAN FED 33-09	SWSE SEC 33, T8S, R21E	14-20-H62-3701	NRM-1705	4304730643
FEDERAL 33-93	SWSW SEC 33, T8S, R21E	UTU9809	NRM-1705	4304733386
FEDERAL 35-05	NWNW SEC 35, T8S, R21E	UTU8621	NRM-1604	4304730563
HALL ETAL 31-018	NWNW SEC 31, T8S, R22E	FEE	NRM-1887	4304730664
IGNACIO 33-107	SESW SEC 33, T8S, R20E	14-20-H62-2995	CR-172	4304733674
IGNACIO 33-221	NESW SEC 33, T8S, R20E	14-20-H62-2995	CR-172	4304734475
JENKS 05-011	LOT 3 SEC 5, T9S, R21E	14-20-H62-3008	9C-183	4304730726
K SNOW KNIGHT 04-23	NENW SEC 4, T9S, R20E	14-20-H62-2942	9C-191	4304730749
KNIGHT 4-124	LOT 5 SEC 4, T9S, R20E	14-20-H62-3017	9C-191	4304733675
KURIP 01-027	NENW SEC 1, T9S, R20E	14-20-H62-3004	CR-168	4304730962
McCOOK 01-170	SWNW SEC 1, T9S, R21E	14-20-H62-4729	UTU76246	4304733997
MTN LION ETAL 34-2	NESE SEC 34, T08S, R21E	14-20-H-62-3010	9C178	4304730338
OURAY 06-066	NWSE SEC 6, T9S, R21E	14-20-H62-3022	CR-144	4304733284
OURAY 06-071	SESW SEC 6, T9S, R21E	14-20-H62-3028	CR-144	4304733285
OURAY 06-084	SWNW LOT 5 SEC 6, T9S, R21E	14-20-H62-3023	CR-144	4304734026
OURAY 32-070	SWSE SEC 32, T8S, R21E	14-20-H62-3024	9C-204	4304733289
OURAY 33-090	SESE SEC 33, T8S, R21E	14-20-H62-3650	NRM-1705	4304733381
OURAY 34-079	NESW SEC 34, T8S, R21E	14-20-H62-3009	9C-178	4304733291
OURAY 35-174	NENE SEC 35 T8S R21E	FEE	NRM-1604	4304733248
OURAY SWD 1	NENE SEC. 1, T9S, R21E	UTU-76246		4304733449
PAWWINNEE 34-049	SWSE SEC 34, T8S, R21E	14-20-H62-3010	9C-178	4304732694
PAWWINNEE ETAL 03-10	LOT 3 SEC 3, T9S, R21E	14-20-H62-3009	9C-186	4304730662
PINNACOOSE 06-03	SENW SEC 6, T9S, R21E	14-20-H62-3028	9C-179	4304730428
POST 03-024	NENW SEC 3, T9S, R20E	14-20-H62-3026	9C-210	4304730804
SANTIO 4-233	SWNW SEC. 4, T9S, R21E	14-20-H62-3894	UT08049I-84C725	4304734776
SERAWOP 04-013	SENW SEC 4, T9S, R21E	14-20-H62-3701	UT08049I-84C725	4304730663

Washard Off & Car				
Westport Oil & Gas	2 .			
Project Economics	Fill in blue bd areas with before a	and ofter project data. The	ha avaluation must	
Instructions:	are shown below and graphed auto			
į.	is protected to prevent accidental			
ļ	OPX entered as annual costs and/or			
L				_
Project Name:	Condensale Shrinkage Economics			
is this lob a well t	pull or production rig job ??? N	(Y or N)		
l	BEFORE	AFTER	DIFFERENCE	
	\$/Year	\$/Year	\$/Year	
Gross Oll Reve		\$1,099	\$11	
Gross Gas Ren		\$0	\$0	
NGL Revenue		\$0	\$0	
WIRELINE SER		 	\$0 \$0	•
SUBSURF EQUI			\$0	
COMPANYLA			\$0	
CONTRACT	ABOR \$0	\$200	\$200	
CONTR SERVI			\$0	
LEASE FUEL G		\$0	\$0	
UTILITIES - ELEC		\$0	\$0 \$0	
MATERIAL & S		\$150	\$150	
WATER & HAU			\$0	
ADMINISTRATI	VE COSTS		\$0	
GAS PLANT PR			\$0	
	Totals \$0	\$350	\$350 Increase	d OPX Per Year
Investment Br	reakdown:			
HIAAMIIIAM M	Сар/Бф	Oil Price S 23.0	5/8 0	
	Code Cost, \$		10 \$/MCF	
Capital \$	820/830/840 \$1,200	Electric Cost \$ -	\$ / HP / day	
Expense \$	830/860 \$0		00 \$/BF	
Total \$	\$1,200	OPX/MCF \$ 0.4	\$/MCF	
Production	& OPX Defail:			
1,0000,000	Before	After	Difference	
Oil Production	0.192 BOPD	0.194 BOPD	0.002 BOPD	
Gas Production	on 0 MCFPD	0 MCFPD	0 MCFPD	
Wtr Production		0 BWPD	0 BWPD	
	HP			
Horse Power		HP	O HP	
Horse Power Fuel Gas Burns		MCFPD	0 HP 0 MCFPD	
1				
1	ed MCFPD	MCFPD		
Fuel Gas Burn	Life = 20.0 Years	Рауои	0 MCFPD Calculation:	
Fuel Gas Burn	ed MCFPD	MCFPD	0 MCFPD Calculation: Total Investm	
Fuel Gas Burn	Life = 20.0 Years (Life no longer than 20 years)	Рауои	0 MCFPD Calculation:	
Fuel Gas Burn Project Life:	Life = 20.0 Years (Life no longer than 20 years)	Payou Payou	0 MCFPD Calculation: Total Investm	al Revenue)
Fuel Gas Burn Project Life: Internal Rate After Tax	Life = 20.0 Years (Life no longer than 20 years) of Return: IROR = #DIV/01	Payout Payout Payout	0 MCFPD **Calculation: **Total Investm Sum(OPX + Increment	al Revenue) ow equals investment
Project Life: Project Life: Internal Rate After Tax AT Cum Cash	Life = 20.0 Years (Life no longer than 20 years) of Return: IROR = #DIV/OH	Payout Payout See gro	Total Investm Total Investm Sum(OPX + Increment t occurs when total AT cashfic aph below, note years when	al Revenue) ow equals investment cashillow reaches zero
Fuel Gas Burn Project Life: Internal Rate After Tax	Life = 20.0 Years (Life no longer than 20 years) of Return: IROR = #DIV/01	Payout Payout Payout See gro	Total Investm Total Investm Sum(OPX + Increment t occurs when total AT cashfic aph below, note years when	al Revenue) ow equals investment cashillow reaches zero
Fuel Gas Burne Project Life: Internal Rate After Tax AT Cum Cash Operating Ca	Life = 20.0 Years (Life no longer than 20 years) of Return: IROR = #DIV/01 flow: shiftow = (\$2,917) (Discou	Payout Payout See gro	t Calculation: Total Investm Sum(OPX + Increment t occurs when total AT cashfic aph below, note years when	al Revenue) ow equals investment cashillow reaches zero
Project Life: Project Life: Internal Rate After Tax AT Cum Cash	Life = 20.0 Years (Life no longer than 20 years) of Return: IROR = 4/DIV/01 flow: shiftow = (\$2,917) (Discount:	Payout Payout See gro	t Calculation: Total Investm Sum(OPX + Increment t occurs when total AT cashfic aph below, note years when	al Revenue) ow equals investment cashillow reaches zero
Project Life: Internal Rate After Tax At Cum Cash Operating Ca Gross Reserves Gas Reserves Gas Reserves	Life = 20.0 Years (Life no longer than 20 years) of Return: IROR = #DIV/01 Shiftow: (\$2,917) (Discound: 10	Payout Payout See gro	t Calculation: Total Investm Sum(OPX + Increment t occurs when total AT cashfic aph below, note years when	al Revenue) ow equals investment cashillow reaches zero
Fuel Gas Burne Project Life: Internal Rate After Tax AT Cum Cash Operating Ca Gross Reserve Oil Reserves =	Life = 20.0 Years (Life no longer than 20 years) of Return: IROR = #DIV/01 Shiftow: (\$2,917) (Discound: 10	Payout Payout See gro	t Calculation: Total Investm Sum(OPX + Increment t occurs when total AT cashfic aph below, note years when	al Revenue) ow equals investment cashillow reaches zero
Project Life: Internal Rate After Tax AT Cum Cash Operating Ca Gross Reserve Oil Reserves Gas Reserves Gas Equiv Res	Life = 20.0 Years (Life no longer than 20 years) of Return: IROR = #DIV/01 Shiftow: (\$2,917) (Discound: 10	Payout Payout See gro	t Calculation: Total Investm Sum(OPX + Increment t occurs when total AT cashfic aph below, note years when	al Revenue) ow equals investment cashillow reaches zero
Fuel Gas Burne Project Life: Internal Rate of After Tax AT Cum Cash Operating Ca Gross Reserve Oil Reserves Gas Reserves Gas Equiv Res Notes/Assumptions:	Life =	Payout Payout Payout See gro	t Calculation: Total Investm Sum(OPX + Increment t occurs when total AT cashfic aph below, note years when of t = NEVER Years or	al Revenue) ow equals investment cashflow reaches zero #VALUE Days
Project Life: Internal Rate After Tax At Cum Cash Operating Ca Gross Reserve Oil Reserves = Gas Reserves Gas Equiv Res Notes/Assumptions: An average N	Life = 20.0 Years (Life no longer than 20 years) of Return: IROR = #DIV/01 Shiftow: (\$2,917) (Discound: 10	Payout Payout See grounted @ 10%) Payout	Total Investm Total Investm Sum(OPX + Increment toccurs when total AT cashfic aph below, note years when total HEVER Years or	at Revenue) ow equals investment cashflow reaches zero #VALUE Days
Project Life: Internal Rate After Tax At Cum Cash Operating Ca Gross Reserve Oil Reserves Gas Reserves Gas Equiv Res Notes/Assumptions: An average N	Life = 20.0 Years (Life no longer than 20 years) (Life no longer than 20	Payout Payout See grounted @ 10%) Payout	Total Investm Total Investm Sum(OPX + Increment toccurs when total AT cashfic aph below, note years when total HEVER Years or	at Revenue) ow equals investment cashflow reaches zero #VALUE Days
Project Life: Internal Rate After Tax At Cum Cash Operating Ca Gross Reserve Oil Reserves Gas Reserves Gas Equiv Res Notes/Assumptions: An average N	Life = 20.0 Years (Life no longer than 20 years) of Return: IROR = #DIV/01 flow: shiftow = (\$2,917) (Discouns: 4 BO MCF Serves = 38 MCFE BU well produces 0.192 Band with no	Payout Payout Payout See gra Inted © 10%) Payout Payout	t Calculation: Total Investm Sum(OPX + Increment toccurs when total AT cashfic aph below, note years when of t = NEVER Years or Existent is increased to 0.114 Bo	at Revenue) ow equals investment cashflow reaches zero #VALUE Days
Project Life: Internal Rate After Tax At Cum Cash Operating Ca Gross Reserve Oil Reserves Gas Reserves Gas Equiv Res Notes/Assumptions: An average N	Life = 20.0 Years (Life no longer than 20 years) of Return: IROR = #DIV/01 flow: shiftow = (\$2,917) (Discouns: 4 BO MCF Serves = 38 MCFE BU well produces 0.192 Band with no	Payout Payout See grounted @ 10%) Payout	t Calculation: Total Investm Sum(OPX + Increment toccurs when total AT cashfic aph below, note years when of t = NEVER Years or voltage to 0.114 Bc	at Revenue) ow equals investment cashflow reaches zero #VALUE Days
Project Life: Internal Rate After Tax At Cum Cash Operating Ca Gross Reserve Oil Reserves Gas Reserves Gas Equiv Res Notes/Assumptions: An average N	Life = 20.0 Years (Life no longer than 20 years) of Return: IROR = #DIV/01 flow: shiftow = (\$2,917) (Discouns: 4 BO MCF Serves = 38 MCFE BU well produces 0.192 Band with no	Payout Payout Payout See gra Inted © 10%) Payout Payout	t Calculation: Total Investm Sum(OPX + Increment toccurs when total AT cashfic aph below, note years when of t = NEVER Years or voltage to 0.114 Bc	at Revenue) ow equals investment cashflow reaches zero #VALUE Days
Fuel Gas Burne Project Life: Internal Rate After Tax Af Cum Cash Operating Ca Gross Reserve Oil Reserves Gas Reserves Gas Reserves Gas Equiv Res Notes/Assumptions: An average N	Life = 20.0 Years (Life no longer than 20 years) of Return: IROR = #DIV/01 flow: shiftow = (\$2,917) (Discouns: 4 BO MCF Serves = 38 MCFE BU well produces 0.192 Band with no	Payout Payout Payout See gra Payout Note: The product Payout Payout Payout Payout Payout	t Calculation: Total Investm Sum(OPX + Increment toccurs when total AT cashfic aph below, note years when of t = NEVER Years or voltage to 0.114 Bc	at Revenue) ow equals investment cashflow reaches zero #VALUE Days
Fuel Gas Burne Project Life: Internal Rate After Tax Af Cum Cash Operating Ca Gross Reserve Oil Reserves Gas Reserves Gas Reserves Gas Equiv Res Notes/Assumptions: An average N	Life = 20.0 Years (Life no longer than 20 years) of Return: IROR = #DIV/01 flow: shiftow = (\$2,917) (Discouns: 4 BO MCF Serves = 38 MCFE BU well produces 0.192 Band with no	Payout Payout Payout See gra Payout Note: The product Payout Payout Payout Payout Payout	t Calculation: Total Investm Sum(OPX + Increment toccurs when total AT cashfic aph below, note years when of t = NEVER Years or voltage to 0.114 Bc	at Revenue) ow equals investment cashflow reaches zero #VALUE Days
Project Life: Internal Rate After Tax Aft Cum Cash Operating Ca Gross Reserves Gas Reserves Gas Equiv Res Notes/Assumptions: An average N are placed or	Life = 20.0 Years (Life no longer than 20 years) of Return: IROR = #DIV/01 flow: shiftow = (\$2,917) (Discouns: 4 BO MCF Serves = 38 MCFE BU well produces 0.192 Band with no	Payout Payout Payout See gra Payout Note: The product Payout Payout Payout Payout Payout	t Calculation: Total Investm Sum(OPX + Increment toccurs when total AT cashfic aph below, note years when of t = NEVER Years or voltage to 0.114 Bc	at Revenue) ow equals investment cashflow reaches zero #VALUE Days
Project Life: Internal Rate After Tax Aft Cum Cash Operating Ca Gross Reserves Gas Reserves Gas Equiv Res Notes/Assumptions: An average N are placed or	Life = 20.0 Years (Life no longer than 20 years) of Return: IROR = #DIV/01 flow: shiftow = (\$2,917) (Discouns: 4 BO MCF Serves = 38 MCFE BU well produces 0.192 Band with no	Payout Payout Payout See gra Payout Note: The product Payout Payout Payout Payout Payout	t Calculation: Total Investm Sum(OPX + Increment toccurs when total AT cashfic aph below, note years when of t = NEVER Years or voltage to 0.114 Bc	at Revenue) ow equals investment cashflow reaches zero #VALUE Days
Project Life: Internal Rate After Tax Aft Cum Cash Operating Ca Gross Reserves Gas Reserves Gas Equiv Res Notes/Assumptions: An average N are placed or	Life = 20.0 Years (Life no longer than 20 years) of Return: IROR = #DIV/01 flow: shiftow = (\$2,917) (Discouns: 4 BO MCF Serves = 38 MCFE BU well produces 0.192 Band with no	Payout Payout Payout See gra Payout Note: The product Payout Payout Payout Payout Payout	t Calculation: Total Investm Sum(OPX + Increment toccurs when total AT cashfic aph below, note years when of t = NEVER Years or voltage to 0.114 Bc	at Revenue) ow equals investment cashflow reaches zero #VALUE Days
Project Life: Internal Rate After Tax Aft Cum Cash Operating Ca Gross Reserves Gas Reserves Gas Equiv Res Notes/Assumptions: An average N are placed or	Life = 20.0 Years (Life no longer than 20 years) of Return: IROR = #DIV/01 flow: shiftow = (\$2,917) (Discouns: 4 BO MCF Serves = 38 MCFE BU well produces 0.192 Band with no	Payout Payout Payout See gra Payout Note: The product Payout Payout Payout Payout Payout	t Calculation: Total Investm Sum(OPX + Increment toccurs when total AT cashfic aph below, note years when of t = NEVER Years or voltage to 0.114 Bc	at Revenue) ow equals investment cashflow reaches zero #VALUE Days
Project Life: Internal Rate After Tax Aft Cum Cash Operating Ca Gross Reserves Gas Reserves Gas Equiv Res Notes/Assumptions: An average N are placed or	Life = 20.0 Years (Life no longer than 20 years) of Return: IROR = #DIV/01 flow: shiftow = (\$2,917) (Discouns: 4 BO MCF Serves = 38 MCFE BU well produces 0.192 Band with no	Payout Payout Payout See gra Payout Note: The product Payout Payout Payout Payout Payout	t Calculation: Total Investm Sum(OPX + Increment toccurs when total AT cashfic aph below, note years when of t = NEVER Years or voltage to 0.114 Bc	at Revenue) ow equals investment cashflow reaches zero #VALUE Days
Project Life: Internal Rate After Tax Aft Cum Cash Operating Ca Gross Reserves Gas Reserves Gas Equiv Res Notes/Assumptions: An average N are placed or	Life = 20.0 Years (Life no longer than 20 years) of Return: IROR = #DIV/01 flow: shiftow = (\$2,917) (Discouns: 4 BO MCF Serves = 38 MCFE BU well produces 0.192 Band with no	Payout Payout Payout See gra Payout Note: The product Payout Payout Payout Payout Payout	t Calculation: Total Investm Sum(OPX + Increment toccurs when total AT cashfic aph below, note years when of t = NEVER Years or voltage to 0.114 Bc	at Revenue) ow equals investment cashflow reaches zero #VALUE Days
Project Life: Internal Rate After Tax Aft Cum Cash Operating Ca Gross Reserves Gas Reserves Gas Equiv Res Notes/Assumptions: An average N are placed or	Life = 20.0 Years (Life no longer than 20 years) of Return: IROR = #DIV/01 flow: shiftow = (\$2,917) (Discouns: 4 BO MCF Serves = 38 MCFE BU well produces 0.192 Band with no	Payout Payout Payout See gra Payout Note: The product Payout Payout Payout Payout Payout	t Calculation: Total Investm Sum(OPX + Increment toccurs when total AT cashfic aph below, note years when of t = NEVER Years or voltage to 0.114 Bc	at Revenue) ow equals investment cashflow reaches zero #VALUE Days
Fuel Gas Burne Project Life: Internal Rate After Tax Af Cum Cash Operating Ca Gross Reserves Gas Equiv Res Gas Equiv Res Notes/Assumptions: An average N are placed or \$0 (\$500) \$0 (\$1,000) \$0 (\$1,500)	Life = 20.0 Years (Life no longer than 20 years) of Return: IROR = #DIV/01 flow: shiftow = (\$2,917) (Discouns: 4 BO MCF Serves = 38 MCFE BU well produces 0.192 Band with no	Payout Payout Payout See gra Payout Note: The product Payout Payout Payout Payout Payout	t Calculation: Total Investm Sum(OPX + Increment toccurs when total AT cashfic aph below, note years when of t = NEVER Years or voltage to 0.114 Bc	at Revenue) ow equals investment cashflow reaches zero #VALUE Days
Project Life: Internal Rate After Tax At Cum Cash Operating Ca Gross Reserves Gas Reserves Gas Equiv Res Notes/Assumptions: An average N are placed or \$0 (\$500) \$0 (\$1,000) \$0 (\$2,000) \$0 (\$2,000) \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	Life = 20.0 Years (Life no longer than 20 years) of Return: IROR = #DIV/01 flow: shiftow = (\$2,917) (Discouns: 4 BO MCF Serves = 38 MCFE BU well produces 0.192 Band with no	Payout Payout Payout See gra Inted © 10%) Payout Payout	t Calculation: Total Investm Sum(OPX + Increment toccurs when total AT cashfic aph below, note years when of t = NEVER Years or voltage to 0.114 Bc	at Revenue) ow equals investment cashflow reaches zero #VALUE Days
Project Life: Internal Rate After Tax Aft Cum Cash Operating Ca Gross Reserves Gas Reserves Gas Equiv Res Notes/Assumptions: An average N are placed or	Life = 20.0 Years (Life no longer than 20 years) of Return: IROR = #DIV/01 flow: shiftow = (\$2,917) (Discouns: 4 BO MCF Serves = 38 MCFE BU well produces 0.192 Band with no	Payout Payout Payout See gra Inted © 10%) Payout Payout	t Calculation: Total Investm Sum(OPX + Increment toccurs when total AT cashfic aph below, note years when of t = NEVER Years or voltage to 0.114 Bc	at Revenue) ow equals investment cashflow reaches zero #VALUE Days
Project Life: Internal Rate After Tax At Cum Cash Operating Ca Gross Reserves Gas Reserves Gas Equiv Res Notes/Assumptions: An average N are placed or \$0 (\$500) \$0 (\$1,000) \$0 (\$2,000) \$0 (\$2,000) \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	Life = 20.0 Years (Life no longer than 20 years) of Return: IROR = #DIV/01 flow: shiftow = (\$2,917) (Discouns: 4 BO MCF Serves = 38 MCFE BU well produces 0.192 Band with no	Payout Payout Payout See gra Inted © 10%) Payout Payout	t Calculation: Total Investm Sum(OPX + Increment toccurs when total AT cashfic aph below, note years when of t = NEVER Years or voltage to 0.114 Bc	at Revenue) ow equals investment cashflow reaches zero #VALUE Days

Project Year

Westport Oil and Gas, Inc. NBU/Ouray Field

RFL 2003-022

COMPARISON OF FLASH BACK PRESSURES

Calculated by Characterized Equation-of-State

	ash litions	Gas/Oil Ratio (scf/STbbl)	Specific Gravity of Flashed Gas	Separator Volume Factor	Separator Volume Percent
psig	°F	(sc/31bb)	(Air=1.000)	(B)	(C)
	at Labora	tory Flash Condi	<u> </u>		
80	70			1.019	
0	122	30.4	0.993	1.033	101.37%
0	60	0.0		1.000	98.14%
Calculated	Flash witi	n Beckpressure i	using Tuned EOS	3	
80	70			1.015	
6.0 oz	65	24.6	0.777	1.003	98.82%
0	60	0.0		1.000	98.52%
80	70			1.015	
4.0 oz	65	24.7	0.778	1.003	98.82%
0	60	0.0	_	1.000	98.52%
80	70			1.015	
2.0 oz	65	24.7	0.779	1.003	98.82%
0	60	0.0		1.000	98.52%
80	70			1.015	
0	65	24.8	0.780	1.003	98.82%
0	60	0.0		1.000	98.52%

⁽A) Cubic Feet of gas at 14.696 psia and 60 °F per Barrel of Stock Tank Oil at 60 °F.

⁽B) Barrels of oil at indicated pressure and temperature per Barrel of Stock Tank Oil at 60 °F.

⁽C) Oil volume at indicated pressure and temperature as a percentage of original saturated oil volume. Note: Bubblepoint of sample in original sample container was 80 psig at 70° F with 1 cc water

Division of Oil, Gas and Mining OPERATOR CHANGE WORKSHEET

ROUTING
1. DJJ
2. CDW

X Change of Operator (Well Sold)

Operator Name Change/Merger

The operate	or of the well(s) listed be	low has chang	ged, effective:	•		1/6/2006		
FROM: (O		•		TO: (New 0)nerator).	_, _,		
	ort Oil & Gas Co., LP			N2995-Kerr-N	•	& Gae Oneho	re I P	
_	outh 1200 East				South 1200		10, L1	
	l, UT 84078				l, UT 84078			
					-	,		
Phone: 1-(435	0) /81-7024	CA No.		Phone: 1-(435 Unit:) /81-/024			·
WELL NAMI	<u> </u>		SEC TWN F	NG API NO	ENTITY	LEASE	WELL	WELL
					NO	TYPE	TYPE	STATUS
OPERATO	OR CHANGES DO	CUMENT	ATION					
	ter each listed item is c		ATION					
	10) Sundry or legal docu	-	s received from	n the FORMER on	erator on:	5/10/2006		
				-		5/10/2000	_	
	Sundry or legal docu company was checked or			=			-	3/7/2006
	w operator registered in	-		ES Business Num	-	1355743-01		3///2000
	he operator was contacte			Busiliess Null	iber.	1333/43-01	-	
)Waste Management Pla			IN PLACE				
	ns of LA PA state/fee we			n/a				
	urrent for Production/Dis	-		ok	-			
	l and Indian Lease				arrad tha t		ma ahan	~~
	or change for all wells lis				BLM	3/27/2006		not yet
	l and Indian Units:		or matan roa	303 OH.	DEM	5/2//2000	DIA	not yet
	M or BIA has approved		of unit operato	or for wells listed or	n:	3/27/2006		
	l and Indian Comn	•			•			
	M or BIA has approved		_	• /		n/a		
	ground Injection Co			ne Division has appr	roved UIC F	Form 5, Trai	sfer of A	uthority to
Inject, fo	r the enhanced/secondary	y recovery un	it/project for th	ie water disposal we	ell(s) listed	on:		
DATA EN	ΓRY:		u .					
1. Changes of	entered in the Oil and G	as Database	on:	5/15/2006	_			
Changes 1	nave been entered on the	Monthly Op	erator Chang	e Spread Sheet on	:	5/15/2006	_	
	rmation entered in RBD			5/15/2006	_			
	wells attached to bond in			5/16/2006				
	Projects to new operator				_			
	f Acceptance of Drilling	Procedures for	or APD/New or	n:	n/a	Name Char	nge Only	
	RIFICATION:							
	ell(s) covered by Bond N			CO1203	_			
	ll(s) covered by Bond N			RLB0005239				
3. (R649-3-1) The NEW operator of	any fee well(s) listed covere	ed by Bond Number	Ť	RLB000523	6	
	TER operator has reques		of liability from	n their bond on:	n/a	_rider adde	d KMG	
	on sent response by letter		A MITORY		_			
	TEREST OWNER							
	 The FORMER operates ponsibility to notify all it 				med by a le 5/16/2006		Division	
COMMENTS		merest owner	s or ans chang	C OII.	3/10/2000			
	•							

* Form 3 160-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0135 Expires Jnovember 30, 2000

5. Lease Serial No.

MULTIPLE LEASES

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or reenter an abandoned well. Use Form 3160-3 (APD) for such proposals.

6. If Indian, Allottee or Tribe Name

SUBMIT IN TRIPL	ICATE – Other instruction	ons on reverse	e side	7. If Unit or CA/	Agreement, Name and/or No.
1. Type of Well					
Oil Well X Gas Well 2. Name of Operator	Other			3. Well Name an	
·	·		<u> </u>	NUTIPLE V	WELLS
KERR-McGEE OIL & GAS (API Well No.	
1368 SOUTH 1200 EAST V	/EDNAL LIT 94079 /4	, , , , , , , , , , , , , , , , , , , ,		0 Ei-14 - 4 D - 1	
4. Location of Well (Footage, Sec.,		35) 781-7024	¹	v. Field and Pool	, or Exploratory Area
, , ,	, ., , , , , , , ,		<u> </u>	1. County or Pari	ish. State
SEE ATTACHED				-	
			. [JINTAH COU	INTY, UTAH
	ROPRIATE BOX(ES) TO IND	ICATE NATURE	OF NOTICE, REI	PORT, OR OTH	IER DATA
TYPE OF SUBMISSION		TYP	E OF ACTION		
Notice of Intent	Acidize	Deepen	Production (S	tart/Resume)	Water Shut-Off
[VA 6.1	Alter Casing	Fracture Treat	Reclamation		Well Integrity
Subsequent Report	Casing Repair Change Plans	New Construction	Recomplete		
Final Abandonment Notice	Convert to Injection	Plug and Abandon Plug Back	☐ Temporarily A☐ Water Dispose		OPERATOR
PLEASE BE ADVISED THAT OPERATOR OF THE ATTAI KERR-McGEE OIL & GAS CO OF THE LEASE(S) FOR TH IS PROVIDED BY STATE O	CHED WELL LOCATIONS DNSHORE LP, IS RESPO E OPERATIONS CONDU F UTAH NATIONWIDE BO	3. EFFECTIVE (NSIBLE UNDER CTED UPON LE OND NO, RLBO	JANUARY 6, 2 R TERMS AND EASE LANDS.	006. CONDITION BOND COVI	AS MAY 1 0 2006 ERAGE DIV. OF OIL. GAS & MINII
BIA B	OND = C0/203 OND = RLB0003	5239	Earlene x	Pussell	•
14. I hereby certify that the foregoing Name (Printed/Typed) FANDY BAYNE			ision of Oil, Ór ene Russell, E r IAGER		
Signature / Sayne		Date May 9, 2006			
4 1000		R FEDERAL OR S	TATE USE		
Approved by		Title		Date	
Conditions of approval, if any, are attached certify that the applicant holds legal or equi which would entitle the applicant to conduct	table title to those rights in the subject	nt or Office			1000
Title 18 U.S.C. Section 1001, make	it a crime for any person knowing	gly and willfully to r	nake to any departs	nent or agency of	of the United States any

Form 3 160-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPROVED OMB No. 1004-0135 Expires Inovember 30, 2000

SUNDRY NOTICES AND REPORTS ON WELLS

MULTIPLE LEASES

5. Lease Serial No.

Oil Well	Do not use this abandoned well.	6. If Indian, Allottee or Tribe Name		
Qi Well	SUBMIT IN TRIPL	7. If Unit or CA/Agreement, Name and/or No.		
MUTIPLE WELLS 9. API Well No. 3a. Address 3b. Phone No. (include area code) (435) 781-7024 4. Location of Well (Feotoge, Sec. T. R. M. or Survey Description) 11. County or Parish, State UINTAH COUNTY, UTAH 12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF ACTION Notice of Intent Acidize Acidize Acidize Pricture Treat Acidize Pricture Treat Recomplete Casing Repair Pricture Treat Recomplete Cosing Repair Pricture Treat Recomplete OPERATOR OPERATOR TOPIC DATA TOPIC OF ACTION Notice of Intent Cosing Repair Pricture Treat Recomplete OPERATOR Plug Back Water Disposal OPERATOR OPERATOR OPERATOR OPERATOR OPERATOR And the Board No. on Ele with BLIMBIA. Required subcount reports shall be filled within 30 days Attact Board under which the work will be performed or provide the Board No. on Ele with BLIMBIA. Required subcount reports shall be filled only after all requirements, including reclamation, have been completed, and the openior has determined that the site is ready for final inspection. APPROVED Division of Oil, Case and Mining Earlene Russell, Engineering Techniciaes This SPACE FOR FEDERAL OR STATE USE THIS SPACE FOR FEDERAL OR STATE USE	1. Type of Well			
WESTPORT OIL & GAS COMPANY L.P. 3a. Address 136. Phone No. (include area code) (435) 781-7024 10. Field and Pool, or Exploratory Area 11. County or Parish, State UINTAH COUNTY, UTAH 12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Acidize Alter Casing Practure Treat Alter Casing Practure Treat New Construction Recalarnation Plug and Abandon Final Abandonment Notice Convert to Injection Plug Back Plug Back Proposed or Completed Operations (clearly state all pratines deals), including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface torations and measured and tine vertical depths of all printent markers and zones. Attach the Boal under which the work will be performed or provide the Boal No. on file with BIAMBIA. Required subsqueuer reports hall be filed within 30 days (following completion of the involved operations. If the operation results in a multiple completion in the involved operations. If the operation results in a multiple completion or the involved operations. If the operation results in a multiple completion or the involved operations. If the operation results in a multiple completion or the involved operations. If the operation results in a multiple completion or the involved operations. If the operation results in a multiple completion or the involved operations. If the operation results in a multiple completion or the involved operations. If the operation results in a multiple completion or the involved operations. If the operation results in a multiple completion or the involved operations. If the operation results in a multiple completion or the involved operations. If the operation results in a multiple completion or the involved operations. If the operation results in a multiple completion or the involved operations. If the operation results in a multiple completion or the involved oper	Oil Well X Gas Well	Other		8. Well Name and No.
### STPORT OIL & GAS COMPANY L.P. 3a. Address 3b. Phone No. (include area code) (435) 781-7024 10. Field and Pool, or Exploratory Area 11. Country or Parish, State UINTAH COUNTY, UTAH 12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF SUBMISSION Acidize Alter Casing Final Abandonment Notice Change Plans Plug and Abandon Plug and Abandon Temporarily Abandon Convert to Injection Convert to Injection Plug Back Water Disposal 13. Describe Proposed or Completed Operations (clarky stat all pertinent details, including estimated stating after of any approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and tine vertical depths of all preliment markers and soors. Attach the Board No. of the involved operations. If the operation seals is in a multiple completion or recompletion in a new merryl, a Form 1604 shall be filled only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection. EFFECTIVE JANUARY 6, 2006, WESTPORT OIL & GAS COMPANY L.P., HAS RELINQUISHED THE OPERATORSHIP OF THE ATTACHED WELL LOCATIONS TO KERR-McGEE OIL & GAS ONSHORE LP. APPROVED Livision of Oil, Cas and MinIng Earliene Russell, Engineering Technicless Title BRAD LANEY Signature Date May 9, 2006 THIS SPACE FOR FEDERAL OR STATE USE	2. Name of Operator			MUTIPLE WELLS
38. Address 1368 SOUTH 1200 EAST VERNAL, UT 84078 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 11. Country or Parish, State UINTAH COUNTY, UTAH 12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF SUBMISSION Acidize Alter Casing Fricture Treat Acidize Casing Repair Plug and Abandon Production (Start/Resume) Change Plans Plug and Abandon Plug Back Well Integrity We	WESTPORT OIL & GAS CO	MPANY L.P.		
1. County or Parish, State 1. County or Parish 1. County or Parish, State 1. County or Parish 1. County or Par			3b. Phone No. (include area code)	
4. Location of Well (Footage, Sec., T., R., M., or Survey Description) SEE ATTACHED 11. County or Parish, State UINTAH COUNTY, UTAH 12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Acidize	1368 SOUTH 1200 EAST V	ERNAL UT 84078	1	
11. County or Parish, State UINTAH COUNTY, UTAH			, , , , , , , , , , , , , , , , , , , ,	
12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Acidize Acidia		, , ,	,	11. County or Parish, State
12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent	SEE ATTACHED			The sound of Fallon, State
TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent	312 / /			UINTAH COUNTY, UTAH
Notice of Intent	12. CHECK APP	ROPRIATE BOX(ES) TO	INDICATE NATURE OF NOTIC	E, REPORT, OR OTHER DATA
Alter Casing Fracture Treat Reclamation Well Integrity Other CHANGE OF	TYPE OF SUBMISSION		TYPE OF ACT	TION
Final Abandonment Notice	_	Alter Casing	Fracture Treat Reclar	mation Well Integrity
13. Describe Proposed or Completed Operations (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 31604 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection. EFFECTIVE JANUARY 6, 2006, WESTPORT OIL & GAS COMPANY L.P., HAS RELINQUISHED THE OPERATORSHIP OF THE ATTACHED WELL LOCATIONS TO KERR-McGEE OIL & GAS ONSHORE LP. APPROVED SI/6 106 RECEIVED WAY 1 0 2006 FECCIVED MAY 1 0 2006 BAY 1 0 2006 FILE Title BRAD LANEY ENGINEERING SPECIALIST Date May 9, 2006 THIS SPACE FOR FEDERAL OR STATE USE	_		= =	-
If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and time vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection. EFFECTIVE JANUARY 6, 2006, WESTPORT OIL & GAS COMPANY L.P., HAS RELINQUISHED THE OPERATORSHIP OF THE ATTACHED WELL LOCATIONS TO KERR-McGEE OIL & GAS ONSHORE LP. APPROVED APPROVE	Final Abandonment Notice	Convert to Injection	Plug Back Water	Disposal
14. I hereby certify that the foregoing is true and correct Name (Printed/Typed) BRAD LANEY ENGINEERING SPECIALIST Signature Date May 9, 2006 THIS SPACE FOR FEDERAL OR STATE USE	If the proposal is to deepen directions Attach the Bond under which the wor following completion of the involved testing has been completed. Final Al determined that the site is ready for fin	Illy or recomplete horizontally, good kerned or provide operations. If the operation resumendonment Notices shall be fill all inspection. DOG, WESTPORT OIL THE ATTACHED WELL OIVEL	the Bond No. on file with BLM/BIA. It is not a multiple completion or recomple ed only after all requirements, including & GAS COMPANY L.P., HAS L LOCATIONS TO KERR-MORE ROVED 5//6/00 What Russell and Mining	Required subsequent reports shall be filed within 30 days stion in a new interval, a Form 3160-4 shall be filed once reclamation, have been completed, and the operator has S RELINQUISHED CGEE OIL & GAS RECEIVED MAY 1 0 2006
Name (Printed/Typed) BRAD LANEY ENGINEERING SPECIALIST Date May 9, 2006 THIS SPACE FOR FEDERAL OR STATE USE	14 Thomas and Caster star Ca			DIV OF OIL GAS & MINING
BRAD LANEY Signature Date May 9, 2006 THIS SPACE FOR FEDERAL OR STATE USE		s is true and correct	l Title	
Signature Date May 9, 2006 THIS SPACE FOR FEDERAL OR STATE USE			1	LIST
THIS SPACE FOR FEDERAL OR STATE USE			Date	
		TUIÉ COAC		
Appropried by A S 1 1116 1 1146	Approved by	I TIIS SPAC	Title	Date

Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal of equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon. Title 18 U.S.C. Section 1001, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Office

Form 3 160-5 (August 1999)

U ED STATES DEPARTMENT OF THE INTERIOR

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or reenter an

BUREAU OF LAND MANAGEMENT

Langa Carial No.

٥.	Lease Berrai 140.
14	-20-H62-3016

If Indian, Allottee or Tribe Name

FORM APPROVED

OMB No. 1004-0135

Expires Jnovember 30, 2000

abandoned well. Use Form 3160-3 (APD) for such proposals.			UINTAH AND OURAY	
SUBMIT IN TRIPL	ICATE – Other instru	ıctions on reverse s	side	7. If Unit or CA/Agreement, Name and/or No.
1. Type of Well				
Oil Well X Gas Well	Other Other			8. Well Name and No.
2. Name of Operator				TABBEE 3-120
WESTPORT OIL & GAS CO	MPANY L.P.			9. API Well No.
3a. Address		3b. Phone No. (include a	rea code)	43-047-33682
1368 SOUTH 1200 EAST V	'ERNAL, UT 84078	(435) 781-7024		10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec.,	T., R., M., or Survey Descripti	on)		NATURAL BUTTES
				11. County or Parish, State
SWNE SECTION 3-T9S-R20	DE 1440'FNL & 1930'F	FEL		UINTAH, UTAH
12. CHECK APP	ROPRIATE BOX(ES) TO	INDICATE NATURE OF	NOTICE, R	EPORT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION			
Notice of Intent	Acidize Alter Casing	Deepen Fracture Treat	Reclamation	—
X Subsequent Report	Casing Repair	New Construction	Recomplet	e Other TEMPORARILY SHUT-IN
Final Abandonment Notice	Change Plans Convert to Injection	Plug and Abandon Plug Back	Water Disp	·
	_ SS S. C to Injustion		- '	

13. Describe Proposed or Completed Operations (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.

THE SUBJECT FLOOD PLAIN WELL HAS BEEN TEMPORARILY SHUT-IN ON 5/16/05. DUE TO THE FLOOD IN THE FLOOD PLAIN AREA. THE SUBJECT FLOOD PLAIN WELL LOCATION SHALL BE TEMPORARILY SHUT-IN FOR A PERIOD OF 90 DAYS OR UNTIL SUCH TIME THE FLOOD WATERS HAVE BEEN DEPLETED.

false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

14. I hereby certify that the foregoing is true and correct		
Name (Printed/Typed) Titl	e	
Sheila Upchego Reg	gulatory Analyst	
Signature Dat	y 26, 2005	
THIS SPACE FOR F	EDERAL OR STAT	TE USE
Approved by	Title	Date
Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.	Office	
Title 18 U.S.C. Section 1001, make it a crime for any person knowingly a	and willfully to mak	e to any department or agency of the United States any

(Instructions on reverse)

Form 3160-5 (August 1999)

_ED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or reenter an

5. Lease Serial No.

14-20-H62-3016

6. If Indian, Allottee or Tribe Name

FORM APPROVED

OMB No. 1004-0135

Expires Jnovember 30, 2000

abandoned well.	UINTAH AND OURAY				
SUBMIT IN TRIPLI	CATE – Other instru	ıctions on reverse	side	7. If Unit or CA/A	greement, Name and/or No.
1. Type of Well Oil Well	Other			8. Well Name and	
2. Name of Operator				TABBEE 3-	120
WESTPORT OIL & GAS CO	MPANY L.P.			9. API Well No.	
3a. Address		3b. Phone No. (include	e area code)	43-047-33682	Frankrichen, Amer
1368 SOUTH 1200 EAST V		(435) 781-7024		1	or Exploratory Area
4. Location of Well (Footage, Sec.,	I., R., M., or Survey Descript	ion)		NATURAL BU	
				11. County or Paris	sh, State
SWNE SECTION 3-T9S-R20		UINTAH, UTAH			
12. CHECK APPI	ROPRIATE BOX(ES) TO	INDICATE NATURE (OF NOTICE, R	EPORT, OR OTH	ER DATA
TYPE OF SUBMISSION		TYP	E OF ACTION	[
Notice of Intent Subsequent Report Final Abandonment Notice	Acidize Alter Casing Casing Repair Change Plans Convert to Injection	Deepen Fracture Treat New Construction Plug and Abandon Plug Back	Reclamatio Recomplete Temporaril Water Disp	e X ly Abandon posal	Water Shut-Off Well Integrity Other PRODUCTION START-UP
If the proposal is to deepen directiona Attach the Bond under which the wor following completion of the involved testing has been completed. Final Addetermined that the site is ready for fin	rk will be performed or provide operations. If the operation restandonment Notices shall be final inspection.	e the Bond No. on file with sults in a multiple completion led only after all requirement	BLM/BIA. Requing or recompletion ats, including recta	red subsequent reports in a new interval, a Fo amation, have been co	s shall be filed within 30 days orm 3160-4 shall be filed once ompleted, and the operator has
THE SUBJECT WELL LOCA	TION WAS RETURN	IED TO PRODUCTI	ON ON 6/10	/05 AT 1:00 PM	1.
30332 :					

Sheila Upchego Ro	egulatory Analyst ate Ine 23, 2005	·
THIS SPACE FOR	FEDERAL OR STATE USE	
Approved by	Title	Date
Conditions of approval, if any, are attached. Approval of this notice does not warrant certify that the applicant holds legal or equitable title to those rights in the subject lea which would entitle the applicant to conduct operations thereon.	se	
Title 18 U.S.C. Section 1001, make it a crime for any person knowingly	and willfully to make to any departm	ent or agency of the United States any

false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

(Instructions on reverse)

Sundry Number: 33141 API Well Number: 43047336820000 FEDERAL APPROVAL OF THIS ACTION IS NECESSARY

	FORM 9			
ı	DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MINING	3	5.LEASE DESIGNATION AND SERIAL NUMBER: 14-20-H62-3016	
SUNDR	RY NOTICES AND REPORTS ON	WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: UTE	
Do not use this form for pro current bottom-hole depth, I FOR PERMIT TO DRILL form	7.UNIT or CA AGREEMENT NAME:			
1. TYPE OF WELL Gas Well			8. WELL NAME and NUMBER: TABBEE 3-120	
2. NAME OF OPERATOR: KERR-MCGEE OIL & GAS ON	9. API NUMBER: 43047336820000			
3. ADDRESS OF OPERATOR: P.O. Box 173779 1099 18th	PHO h Street, Suite 600, Denver, CO, 80217 377	DNE NUMBER: 79 720 929-6	9. FIELD and POOL or WILDCAT: 5NATURAL BUTTES	
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1440 FNL 1930 FEL			COUNTY: UINTAH	
QTR/QTR, SECTION, TOWNSH Qtr/Qtr: SWNE Section: 0	HIP, RANGE, MERIDIAN: 03 Township: 09.0S Range: 20.0E Meridian:	S	STATE: UTAH	
11. CHECI	K APPROPRIATE BOXES TO INDICATE N	IATURE OF NOTICE, REPOR	T, OR OTHER DATA	
TYPE OF SUBMISSION		TYPE OF ACTION		
✓ NOTICE OF INTENT	ACIDIZE	ALTER CASING	CASING REPAIR	
Approximate date work will start:	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME	
12/17/2012	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE	
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN	FRACTURE TREAT	NEW CONSTRUCTION	
	☐ OPERATOR CHANGE	PLUG AND ABANDON	PLUG BACK	
	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION	
SPUD REPORT Date of Spud:	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON	
	TUBING REPAIR	VENT OR FLARE	WATER DISPOSAL	
DRILLING REPORT	WATER SHUTOFF	SI TA STATUS EXTENSION	APD EXTENSION	
Report Date:	WILDCAT WELL DETERMINATION	OTHER	OTHER:	
12. DESCRIBE PROPOSED OR	COMPLETED OPERATIONS. Clearly show all pe	ertinent details including dates, d	epths, volumes, etc.	
The operator requ	ests authorization to plug and a hed is the plug and abandonme you.	abandon the subject	Accepted by the Utah Division of Oil, Gas and Mining	
	,		Date: December 20, 2012	
			By: Dod K Ount	
			·	
NAME (PLEASE PRINT)	PHONE NUMBER	TITLE		
Jaime Scharnowske	720 929-6304	Regulartory Analyst		
SIGNATURE N/A		DATE 12/17/2012		

Sundry Number: 33141 API Well Number: 43047336820000

TABBEE 3-120 1440' FNL & 1930' FEL NESWNE SEC.3, T9S, R20E Uintah County, UT

 KBE:
 4670'
 API NUMBER:
 4304733682

 GLE:
 4653'
 LEASE NUMBER:
 14-20-H62-3016

TD: 7625' **PBTD:** 7573'

CASING: 12 1/4" hole

8.625" 24# J-55 @ 455'

Cmt to surface

7.875" hole

4.5" 11.6# K-55 @ 7625' TOC @ 1080' per CBL

PERFORATIONS: Wasatch 6750' - 7402'

TUBING: EOT @ 7340' (per completion report dated 3/5/02)

SSSV @ ~31'

Hyd Set Packer @ 304'

	Drift	Collapse psi	Burst psi	Capacities	Capacities			
	inches			Gal./ft.	Cuft/ft.		Bbl./ft.	
2.375" 4.7# J-55 tbg.	1.901	8100	7700	0.1624		0.02171	0.00387	
4.5" 11.6# J/K-55	3.875	4960	5350	0.6528		0.0872	0.0155	
8.625" 24# J-55	8.097	1370	2950	2.6749		0.3537	0.0636	
Annular Capacities								
2.3/8" tbg. X 4 ½" 17# csg			0.4226	0.0565		0.01		
4.5" csg X 8 5/8" 24# csg	1.8487	0.2471		0.044				
4.5" csg X 7 7/8 borehole	1.704	0.2278		0.0406				
8.5/8" csa X 12 1/4" boreho	ole			3.0874	0.4127		0.0735	

GEOLOGIC INFORMATION:

Formation Depth to top, ft.

Uinta Surface
Green River 2030'
Bird's Nest 2241'
Mahogany 2843'
Base of Parachute 3800'
Wasatch 5579'

Tech. Pub. #92 Base of USDW's

USDW Elevation ~4500' MSL USDW Depth ~170' KBE

RECEIVED: Dec. 17, 2012

Sundry Number: 33141 API Well Number: 43047336820000

TABBEE 3-120 PLUG & ABANDONMENT PROCEDURE

GENERAL

- H2S MAY BE PRESENT. CHECK FOR H2S AND TAKE APPROPRIATE PRECAUTIONS.
- CEMENT QUANTITIES BELOW ASSUME NEAT CLASS G, YIELD 1.145 CUFT./SX. IF A DIFFERENT PRODUCT IS USED, WELLSITE PERSONNEL ARE RESONSIBLE FOR CORRECTING QUANTITIES TO YIELD THE STATED SLURRY VOLUME. WHEN SQUEEZING, INCLUDE 10% EXCESS PER 1000' OF DEPTH
- TREATED FRESH WATER WILL BE PLACED BETWEEN ALL PLUGS INSTEAD OF BRINE.
- ALL DISPLACEMENT FLUID SHALL CONTAIN CORROSION INHIBITOR AND BIOCIDE. PREMIX 5 GALLONS PER 100 BBLS FLUID.
- NOTIFY BLM 24 HOURS BEFORE MOVING ON LOCATION.
- A GPS READING WILL NEED TO BE TAKEN AT THE WELL SITE AND RECORDED IN OPENWELLS.
 PLEASE TAKE IT TO THE 6TH DECIMAL PLACE.

PROCEDURE

Note: Approx. 296 sx Class "G" cement needed for procedure, (1) 4.5" CIBP.

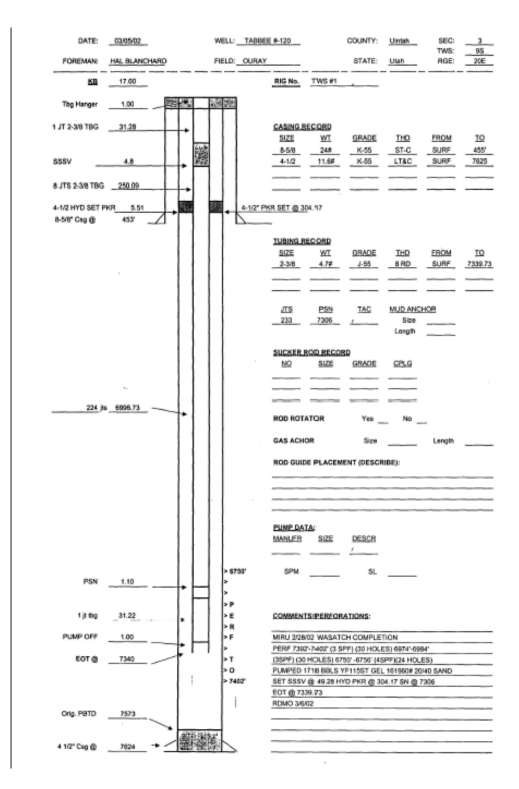
Note: No Gyro has not been run on this well.

- 1. A GPS READING WILL NEED TO BE TAKEN AT THE WELL SITE AND RECORDED IN OPENWELLS. PLEASE TAKE IT TO THE 6TH DECIMAL PLACE.
- 2. MIRU. KILL WELL AS NEEDED. ND WH, NU AND TEST BOPE.
- 3. UNSEAST PKR AND POOH W/ TBG AND PKR & L/D SAME. RU WIRELINE AND MAKE A GAUGE RING RUN TO CHECK FOR FILL. RUN GYRO SURVEY.
- 4. PLUG #1, ISOLATE WAS PERFORATIONS (6750' 7402'): RIH W/ 4 ½" CIBP. SET @ ~6700'. RELEASE CIBP, PUH 10', BRK CIRC W/ FRESH WATER. RELEASE CIBP, PUH 10', BRK CIRC W/ FRESH WATER. DISPLACE A MINIMUM OF 8 SX / 1.6 BBL / 8.7 CUFT. ON TOP OF PLUG. PUH ABOVE TOC (~6600'). REVERSE CIRCULATE W/ TREATED WATER.
- 5. PLUG #2, PROTECT TOP OF WASATCH (5579'): PUH TO ~5700'. BRK CIRC W/ FRESH WATER. DISPLACE 23 SX / 4.7 BBL / 26.2 CUFT. AND BALANCE PLUG W/ TOC @ ~5400' (300' COVERAGE). PUH ABOVE TOC. REVERSE CIRCULATE W/ TREATED WATER.
- 6. PLUG #3, PROTECT BASE OF PARACHUTE (~3800'): PUH TO ~3900'. BRK CIRC W/ FRESH WATER. DISPLACE 16 SX / 3.1 BBL / 17.4 CUFT. AND BALANCE PLUG W/ TOC @ ~3700' (200' COVERAGE). PUH ABOVE TOC. REVERSE CIRCULATE W/ TREATED WATER.
- 7. PLUG #4, PROTECT TOP OF MAHOGANY (2843'), TOP OF BIRD'S NEST (~2241'), & TOP OF GREEN RIVER (2030'): PUH TO ~3000'. BRK CIRC W/ FRESH WATER. DISPLACE 84 SX / 17.1 BBL / 95.9 CUFT. AND BALANCE PLUG W/ TOC @ ~1900' (1100' COVERAGE). PUH ABOVE TOC. REVERSE CIRCULATE W/ TREATED WATER.
- 8. PLUG #5, PROTECT SURF CASING SHOE (455'), BASE OF USDW (~170') & FILL SURFACE HOLE: POOH. RIH W/ WIRELINE, PERFORATE @ ~505' W/ 4 SPF. POOH W/ WIRELINE. RU CEMENT SERVICE TO PROD CSG. PUMP 165 SX / 33.7 BBL / 189.4 CUFT. OR SUFFICIENT VOLUME TO FILL ANNULUS AND CASING TO SURFACE.
- 9. CUT OFF WELLHEAD AND INSTALL MARKER PER BLM GUIDELINES.
- 10. RDMO. TURN OVER TO OPERATIONS FOR SURFACE REHAB. SURFACE RECLAMATION TO BE PERFORMED IN ACCORDANCE TO REGULATIONS.

ALM 11/28/12

Sundry Number: 33141 API Well Number: 43047336820000

A	4				APC 206 2/01
V — V	darko			PROJECT CO	OMPUTATIONS
Petroleur	n Corporation		NO	OF	SHEETS
DATE	PF	OJECT TABBLE	3-120	JOB NO.	
ВҮ	CHK.:		SUBJEC	Г	
4/2	440	_uspw170'		C189@ 6700 100' CNH = 8:7 1 UNSTOP	cuft/8sx
4/2	2 9%		(D) W	Mt F/5700-541	00 : 26.2 / 23sx
Van.	5	455'	3	35 AVR CM4 f/3900 · 3 200 x . 0872	5700 = 隆·17.4/1654
	1 70	C 1080,	CM	1144 BN GR 113000-1900 1100 X. 0872	95.9 cuft /849
- K	71/1/ (C)	- GR 2030'	(5)	of @ 5000 ~505	101
- 4	40-	_ BN 2241	43	50 x . 412 506 x . 0872 505 x . 2471	14.0 124.8 189.4 cutt / 10
-4	3	BE PAIR	3800		
- (=	11/1/4	WK 5579	7		
	- 6	OP PRF 6750' TM PRF 7402'			
1/2	1	025'			



Sundry Number: 55256 API Well Number: 43047336820000

	STATE OF UTAH		FORM 9		
ı	DEPARTMENT OF NATURAL RESOURCE DIVISION OF OIL, GAS, AND MINII		5.LEASE DESIGNATION AND SERIAL NUMBER: 14-20-H62-3016		
SUNDR	Y NOTICES AND REPORTS O	N WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: UTE		
Do not use this form for pro current bottom-hole depth, I FOR PERMIT TO DRILL form	7.UNIT or CA AGREEMENT NAME:				
1. TYPE OF WELL Gas Well			8. WELL NAME and NUMBER: TABBEE 3-120		
2. NAME OF OPERATOR: KERR-MCGEE OIL & GAS ON	9. API NUMBER: 43047336820000				
3. ADDRESS OF OPERATOR: P.O. Box 173779 1099 18th	Fin Street, Suite 600, Denver, CO, 80217	PHONE NUMBER: 3779 720 929-6	9. FIELD and POOL or WILDCAT: 1NATERAL BUTTES		
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1440 FNL 1930 FEL			COUNTY: UINTAH		
QTR/QTR, SECTION, TOWNSH Qtr/Qtr: SWNE Section: 0	HP, RANGE, MERIDIAN: 03 Township: 09.0S Range: 20.0E Meridia	n: S	STATE: UTAH		
11. CHECI	K APPROPRIATE BOXES TO INDICATE	NATURE OF NOTICE, REPOR	RT, OR OTHER DATA		
TYPE OF SUBMISSION		TYPE OF ACTION			
	ACIDIZE	ALTER CASING	CASING REPAIR		
NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME		
	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE		
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN	FRACTURE TREAT	NEW CONSTRUCTION		
8/15/2014	OPERATOR CHANGE	PLUG AND ABANDON	PLUG BACK		
SPUD REPORT	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION		
Date of Spud:	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON		
	TUBING REPAIR	VENT OR FLARE	WATER DISPOSAL		
DRILLING REPORT Report Date:	WATER SHUTOFF	SI TA STATUS EXTENSION	APD EXTENSION		
	WILDCAT WELL DETERMINATION	OTHER	OTHER:		
THE OPERATOR I	COMPLETED OPERATIONS. Clearly show all HAS COMPLETED PLUGGING A THE REFERRENCED WELL. PLEA OPERATIONS SUMMARY REPO	ND ABANDONMENT SE SEE THE ATTACHED	Accepted by the Utah Division of Oil, Gas and Mining FOR RECORD ONLY September 09, 2014		
NAME (PLEASE PRINT) Kay E. Kelly	PHONE NUMBE 720 929 6582	Regulatory Analyst			
SIGNATURE N/A		DATE 9/8/2014			

					U	S ROC	KIES R	EGION		
Operation Summary Report										
Well: TABBEE 0	Well: TABBEE 03-120 Spud Date: 1/22/2002									
Project: UTAH-U	IINTAH			Site: TAB	BEE 03-1	20			Rig Name No: GWS 1/1	
Event: ABANDO	NMENT			Start Date	e: 8/11/20	14			End Date: 8/15/2014	
Active Datum: R Level)	KB @0.00usf	t (above	Mean Sea		UWI: TA	ABBEE 03	3-120			
Date	Time Start-E		Duration (hr)	Phase	Code	Sub Code	P/U	MD From (usft)	Operation	
8/11/2014	10:00 - 1		5.00	ABANDP	30	A	Р		ROAD RIG FROM NBU 921-18D3DS TO LOC. WAIT FOR CEMENT BLOCKS TO GET SET, SITP=1,800# MIRU, SPOT EQUIP, R/U BLOW DOWN EQUIP, START BLOWING WELL DOWN,	
	15:00 - 1		3.00	ABANDP	33	F	Р		FTP=130# SWIFN.	
8/12/2014	7:00 - 7:15 - 1		0.25	ABANDP	48	_	Р		HSM, BLOWING DOWN WELL	
			5.75	ABANDP	46	F			SITP=1,800#, BLOW WELL DOWN, MIRU CASED HOLE SOLUTIONS, P/U RIH W/ TBG PUNCHER, PUNCH HOLES @=500' JUST BELOW PKR, WTR TRUCK HAD PROBLEMS GETTING ONTO LOC, WAITING ON PHONE CALL FROM BIA TO SEE IF REPAIRS CAN BE DONE ON ROAD, BECAUSE TRUCKS ARE SINKING AND GETTING STUCK.	
	13:00 - 1		4.00	ABANDP	41	В	Р		RIH W/ GYRO LOG	
8/13/2014	7:00 - 1		0.25	ABANDP	48		Р		HSM, KILLING WELL	
	7:15 - 1		3.75	ABANDP	31	н	Р		STUBBS & STUBBS WORKING ON ROAD INTO LOC. FTP=300#, TURN WELL TO F/B TANK BLOW DOWN, PUMP'D 40 BBLS, DID NOT HOLD WELL PRESSURE, PUMP'D 40 BBLS BRINE, TO KILL WELL, N/D WELL HEAD, N/U BOP, R/U TBG EQUIP, UNSET PKR, PULL OUT OF HOLE W/ SUB SURFACE VALVE AND LAY DOWN, PULL OUT OF HOLE W/ PKR AND LAY DOWN, MIRU SCAN TECH	
	11:00 - 1		3.50	ABANDP	31	I	Р		SCAN OUT OF HOLE W/ 234 JNTS 2-3/8 YELLOW BAND,	
	14:30 - 1		3.50	ABANDP	34		Р		MIRU CASED HOLE, P/U GAUGE RING RUN DOWN TO 6,800', POOH L/D GAUGE RING, P/U RIH W/ CIBP SET @=6,700',	
	18:00 - 2	0:00	2.00	ABANDP	31	I	Р		P/U N/C RIH W/ 208 JNTS 2-3/8 TBG, SWIFN	
8/14/2014	7:00 -	7:15	0.25	ABANDP	48		Р		HSM, CEMENTING	

9/8/2014 8:26:15AM 1

_				U	S ROC	KIES RE	EGION	
				Opera	tion S	umma	ry Report	
Well: TABBEE 03-120 Spud Date: 1/22/2002								
Project: UTAH-U	JINTAH		Site: TAB	BEE 03-1	20			Rig Name No: GWS 1/1
Event: ABANDO	NMENT		Start Date	e: 8/11/20)14			End Date: 8/15/2014
Active Datum: RKB @0.00usft (above Mean Sea Level)				UWI: TA	ABBEE 03	3-120		
Date	Time Start-End	Duration (hr)	Phase	Code	Sub Code	P/U	MD From (usft)	Operation
	7:15 - 19:00	11.75	ABANDP	51	D	P		SIWP=0#, OPEN WELL P/U RIH W/ 20 JNTS TBG, TAG CIBP @=6,700', CIRC WELL W/ 30 BBLS, SHUT WELL IN PRESSURE TEST TO 600# GOOD TEST, [BLM HAND WITNESSED TEST CALLED IT GOOD] [PLUG #1] MIRU PRO PETRO, PUMP'D10 SX CLASS G CEMENT, L/D 6 JNTS REVERSED OUT, [PLUG #2] L/D 32 JNTS EOT @=5,698' PUMP'D 23 SX CLASS G, L/D 11 JNTS, REVERSED OUT. [PLUG #3] L/D 57 JNTS EOT @=3,913 PUMP'D 16 SX CLASS G, L/D 8 JNTS, REVERSED OUT. [PLUG #4] L/D 29 JNTS EOT @=3,005' PUMP'D 84 SX CLASS G, POOH LAYING REMAINING TBG. [PLUG#5] P/U RIH W/ PERF GUN SHOOT HOLES @=502' HOOKED TRIED PUMPING INTO @=1,200# @=1.2 BPM, COULD NOT GET IT TO CIRC TO SURFACE, P/U RIH W/ PERF GUN SHOOT HOLES @=465' TRIED CIRC PUMP'D 50 BBLS @ 4.5 BPM @ 800#, RIH W/ 20 JNTS, EOT @=626' SWIFN.
8/15/2014	7:00 - 7:15	0.25	ABANDP	48		Р		HSM, CUTTING WELL HEAD OFF
	7:15 - 11:00	3.75	ABANDP	51	С	Р		EOT @=626' FUMP 50 SX CLASS G TO FILL 4-1/2 CSG, L/D 20 JNTS 2-3/8 TBG, R/D TBG EQUIP, N/D BOPS, R/D PULLING UNIT, CUT BRAIDEN HEAD OFF, TOP OFF 4-1/2 W/ CEMENT, RUN DOWN ANNULAS W/ 200' 1" FILL W/ CEMENT TO SURFACE, BLM HAND SAID IT LOOKED GOOD, WELDED

9/8/2014 8:26:15AM 2

MARKER ON WELL.